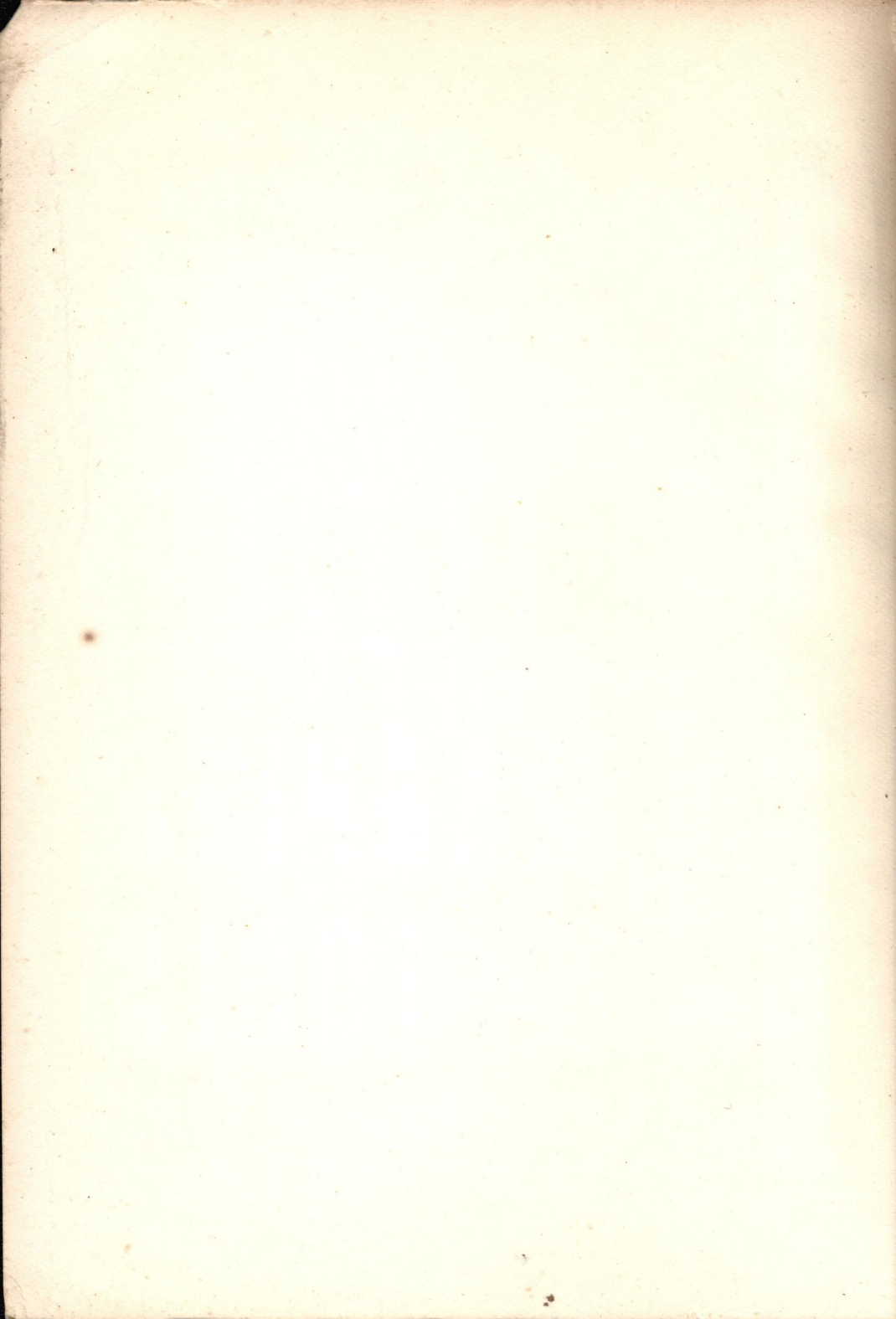
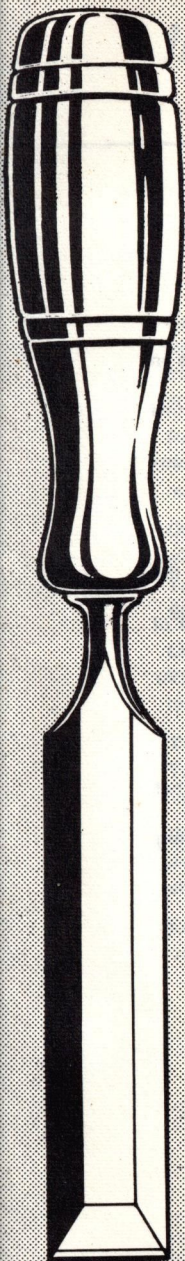




MARPLES TOOLS

CATALOGUE No.15





MARPLES

MARPLES TOOLS

CATALOGUE No.15

1965 Edition

WM.MARPLES & SONS LTD. SHEFFIELD 1, ENGLAND

Telephone:
SHEFFIELD 20344

Telegrams and Cables:
MARPLES, SHEFFIELD 1

Copyright 1965

Printed in England

Introduction . . .

William Marples & Sons Ltd. have manufactured fine quality hand tools in Sheffield, England, for over 130 years. During this long period we have earned a reputation for quality and service which has been appreciated by many generations of craftsmen.

We regard this past experience as a sound basis on which to build for the future, and it is our constant endeavour to improve our materials, methods of production and consequently our finished tools, so that craftsmen may continue to select Marples products with complete confidence.

Together with the maintenance of quality, it is our intention to ensure that distributors and users both at home and abroad receive a steadily improving standard of service.


Information . . .

Guarantee: All Marples Tools are guaranteed against defect in material or workmanship. Any tool or part thereof proving defective will be replaced free of charge but no responsibility can be accepted for consequential damage or expenses.

Prices: No prices are printed in this Catalogue. For current prices and terms reference should be made to our up to date Price List which is available on request. Prices and Terms are subject to change without notice.

Orders: Orders are accepted subject to the proviso that deliveries may be wholly or partly suspended through delays caused by events beyond our control. To ensure correct identification when ordering please state Tool No. and Size as shown in this Catalogue.

Literature: Showcards and Leaflets are supplied to stockists of MARPLES Tools to assist display and stimulate sales. Printing Blocks are available on loan if requested.

Trade Marks: MARPLES and SHAMROCK BRAND  are our Trade Marks officially registered in the United Kingdom and abroad, and identify Tools of our manufacture. Our rights against infringement will be enforced.

Illustrations and Specifications: These are practically identical representations of our goods; but we reserve the right to alter design or specification should improvements suggest themselves to us.

Loose Sheets: Please do not cut out illustrations—loose sheets will be sent on application.

Alphabetical Index

Adjustable Planes, Beechwood	22	Bowsaws, Kitchen	101	Chisels, Bevel Edge, Socket	16
" " Metal	20, 21,	Bowsaw Blades	44	" Butt	8
" " Spirit Levels	24, 25	Boxes, Mitre	60	" Cabinet Socket	16
Adzes, Carpenters'	58	" Screw	66	" Carving	18, 19
Adze Eye Hammers	29	Box Openers	100	" Cold	87
" " Hammer Handles	63	Boxmakers' Hammers	64	" Continental Pattern	10
" " Handles	64	Braces, Joiners'	32	" Engineers'	87
Allen Keys, sets of	29	Brace Bit Rolls	33	" Firmir	9
Alphabet Stamps	90	" Bits	33, 35, 36, 37, 41	" Floor Cutting	16
Aluminium Levels	67	" Jaws	32	" Hollow Square Mortice	38
Augers	58, 59	Brad Punches	65	" Long, Strong	14
Auger Bits	34	" " , sets of	65	" Masons'	73
" " , sets of	33	Bradawls	39	" Mortice	13
" " Bit Rolls	33	Bradawl Blades	40	" Paring	12
" " Handles	34	" Handles	40	" Plugging	75
Awls, Birdcage	39	Brass Plumb Bobs	74	" Pocket	8
" Brad	39	Brick Bolsters	75	" Registered	13
" Flooring	39	" Hammers	75	" Sash Mortice	13
" Marking	56	" Scutches	75	" Skew	18, 19
" Trimmers'	98	" Trowels	74	" Socket	16
" Upholsterers'	98	Bricklayers' Tools	73 to 75	" Socket Cabinet	16
Axes	30	Broughton Countersinks	35	" 'Splitproof'	6, 8, 9, 10, 13
Axe Handles, Felling	30	Brushes, File	90	" Spoon Bit	18, 19
		Builders' Levels	57, 58	" Square	18, 19
		Bullnose Planes	24	" Wood Turning	14, 15
Back Nut Wrenches	77	Bureau Type Tool Chests	68	Chisel Edge Guards	31
" Saws	43	Burner Pliers	89	" Handles	17
Bakers' Soldering Fluid	94	Bushmens' Saws	45	" Knives	79
Bars, Pinch	102	" Saw Blades	45	" Rolls	8
" Wrecking	100	Butchers' Knives	101	Choppers, Meat	101
Basses, Tool	69	Butt Chisels	8	" Wood	30
Beaters, Lead	76	" " , sets of	8	Chucks, Screw	51
Beechwood Planes	22, 23, 25			Cistern Hole Cutters	77
Beetles, Stake Driving	102	Cabinet Scrapers	28	Claw Hammers	63, 64
Bench Hooks	61	" Screwdrivers	47	Claws, Tack	99
" Oil Cans	67	" Screwdriver Bits	36	Cleaners, File	90
" Planes	20 to 23	Cabinet Socket Chisels, sets of	16	Cobra Bits	41
Bending Springs, Pipe	77	Cable Stripping Knives	102	Cold Chisels	87
Bent Gouges	18, 19	Calipers	92	Combination Gauges	55
" Square Chisels	18	Cans, Oil	67	" Mitre Cutters	62
" V Tools	18	Cap Irons	26	" Pliers	89
Bevels, Sliding	53	Carbon Twist Drills, sets of	88	" Shave Hooks	79
Bevel Edge Chisels 5, 6, 7, 8, 10, 12, 16		'Carborundum' Scythe Stones	103	Combs, Stone Dressing	73
" " " , sets of 5, 6, 7,		" Slipstones	31	Compasses, Wing	56
" " " " , 8, 10, 16		Carpenters' Adzes	29	Compass Saws	43
" " " Socket Chisels	16	" Adze Handles	29	Continental Pattern Chisels	10
Birdcage Bradawls	39	" Pencils	56	" " " , sets of	10
" Bradawl Blades	40	Carving Mallets	65	Coping Saws	44
Bit Rolls	33	" Tools	18, 19	" Saw Blades	44
Bits, Brace	33, 35, 36, 37, 41	" " , sets of	18, 19	Copper Soldering Irons	94
" Hollow Mortice	38	Case Openers	100	Cork Rubbers	28
Blacksmiths' Tools	97	Cementers' Flooring Trowels	83	Corner Cramps	62
Block Planes	25	Centre Bits	35	" Rollers	80
Blocks, Mitre	60	" Cutting Nippers	90	Corrugated Iron Punches	101
Boards, Shooting	61	" Punches	91	Countersink Bits	35
'Boatshape' Spirit Levels	59	Chain Saws	103	Countersinks, 'Broughton'	35
Bobbins, Plumbers'	76	Chalk Lines	56	Cramps, Corner	62
Bobs, Plumb	74	" Line Reels	56	" Joint	62
Boiler Scaling Hammers	78	Chests, Tool	68, 69	" Mitre	62
Bolsters, Brick	75	Chipping Hammers	78	Cranked Paring Gouges	12
Bossing Mallets	76	Chisels, Bent Square	18	Crow Bars	10
Bowsaws, Joiners'	44	" Bevel Edge 5, 6, 7, 8, 10, 12, 16			

Alphabetical Index, *continued*

Cushion Grip Screwdrivers	48
Cutters, Glass	81
" Hole	77
" Mitre	60, 62
" Plane	26, 27
" Stone Dressing	73
" Tank	77
" Tile	83
Cutting Gauges	54
" Nippers	90
" Pliers	89

D ecorators' Tools	79, 80
Diamonds, Glaziers'	81
Diamond Point Scrapers	14, 15
Dividers	92
Dogs, Joiners'	66
Double Plane Irons	26, 27
Dovetail Saws	43
Dowel Bits	37
" Sharpeners	37
Draw Knives	29
Dressers, Plumbers'	76
Drifts, Plumbers'	76
Drills, Cistern	77
" Expansive	77
" Twist, sets of	88
Duckbill Snips	93
Dumpy Screwdrivers	50

Edge Guards, Chisel	31
" " Saw	45
" " Tool Holders or Sharpeners	31
Electricians' Knives	102
" Nippers	90
" Pliers	89
" Screwdrivers	49
Engineers' Chisels	87
" Hammers	87
" Hand Vices	88
" Screwdrivers	48, 50
" Squares	88
" Tools	87 to 92
'Evertrue' Try Squares	52
Exeter Pattern Tack Hammer	64
Expansive Bits	36
" Drills	77

F armers' Hammers	63
Farriers' Tools	97
Feeler Gauges	88
Felling Axe Handles	30
Figure Stamps	67
File Cleaners	90
„ Handles	90
Filling Knives	79
Fillister Planes	24
Finishing Trowels	82
Firmer Chisels	9
„ „, sets of	9
„ Gouges	11
Flexible Chain Saws	103
Floats, Plasterers	82

Floor Cutting Chisels	16
Flooring Awls	39
" Awl Blades	40
" Trowels	83
Florists' Pruners	103
Fluid, Soldering	94
'Fluxite' Soldering Paste	94
Fore Planes	21
'Forstner' Pattern Bits	36

Garden Tools	103
Gauges, Combination	55
" Cutting	54
" Feeler	88
" Marking	54
" Metal	91
" Mortice	55
" Wire	91
Geologists' Hammers	100
Gimlets	41
Glass Cutters	81
Glaziers' Tools	81
Gouges, Bent	18, 19
" Carving	18, 19
" Cranked Paring	12
" Firmer	11
" Long, Strong	14
" Paring	12
" Straight	18, 19
" Wood Turning	14, 15
Gouge Handles	17
" Slips	18, 19, 31
Grinding Tools	31
Guards, Chisel Edge	31
" Saw Edge	48

Hacksaws	91
Hacking Knives	81
Hammers, Adze Eye	63
" Blacksmiths'	97
" Boiler Scaling	78
" Boxmakers'	64
" Bricklayers'	75
" Chipping	78
" Claw	63, 64
" Engineers'	87
" Exeter Claw	64
" Farmers'	63
" Farriers'	97
" Geologists'	100
" Joiners'	63, 64
" Masons' Lump	87
" Patternmakers'	63
" Scaling	78
" Scutch	75
" Shoeing	97
" Slaters' Pick	83
" Tack	64
" Telephone	63
" Upholsterers'	99
" Warrington	63, 64
Hammer Handles	64
" Wedges	63
Hand Braces	32
" Saws	42
" Saw Sets	45

Hand Screws	66
" Stamps	67
" Vices	88
Handles, Adze	29
" Adze Eye Hammer	64
" Auger	34
" Axe, Felling	30
" Chisel	17
" File	90
" Gouge	17
" Hammer	64
" Lump Hammer	87
" Metal Plane	21
" Pick	102
" Plane, Metal	21
" Saw	45
" Screwdriver	47
" Sledge Hammer	87
" Turning Tool	17
Handy-Hold Spirit Levels	57, 58
Hatchets	30
Hawks, Plasterers'	82
Hemp Lines	56
High Speed Twist Drills, sets of	88
Holders, Screw	51
" Stone Cutter	73
" Spirit Level Tube	58
" Tool	31
Holding Tools	60 to 62
Hole Cutter, Plumbers'	77
Hollow Mortice Chisels and Bits	38
Honing Tools	31
Hoof Parers	97
Hooks, Bench	61
Hooks, Shave	79
Horse Shoe Magnets	102
Horse Shoeing Tools	97
Hunters' Hatchets	30

'India' Oil Stones	31
Insulated Nippers	90
Pliers	89
Screwdrivers	49
Irons, Cap	21, 26
Double	26, 27
Plane	26, 27
Plough	27
Rabbit	27
Round Nose	27
Soldering	94
Spokeshave	28
Top	26
Iron Planes	20, 21, 24, 25
" " , Spare Parts for	21

Jack Planes	20, 22, 23
" " " Technical	23
Jaws, Brace	32
Jennings Pattern Auger Bits	33
Jennings Pattern Auger Bits,	
sets of	33
" " " Dowel Bits	37
" " " Machine Bits	37
Jewellers' Snips	93
Jobbers' Drills, sets of	88
Joiners' Bevels	53

Alphabetical Index, continued

Joiners' Bowsaws	44
" Braces	32
" Dogs	66
" Hammers	63, 64
" Name Stamps	67
" Squares	52, 53
Joint Cramps	62
Jointer Planes	21
Keys, Allen, sets of	90
Keyhole Saws	43, 44
Kitchen Saws	101
Knives, Butchers'	101
" Cable Stripping	102
" Chisel	79
" Draw	29
" Electricians'	102
" Farriers'	97
" Filling	79
" Glaziers'	81
" Hacking	81
" Linoleum	98
" Marking	56
" Painters'	79, 80
" Palette	80
" Paper Stripping	79
" Putty	81
" Scribing	56
" Shoemakers'	98
" Stopping	81
" Stripping, Cable	102
" " , Decorators'	79
Ladles, Lead	78
Lead Beaters	76
" Ladles	78
" Melting Pots	78
" Pencils, Carpenters'	56
Leatherworkers' Tools	98, 99
Letter Stamps	67
Levels, Adjustable	58
" Aluminium	58, 59
" Boat Shape	59
" Handy Hold	57, 58
" Magnesium	57
" Pocket	59
" Sixway	57, 58
" Spare Parts for	58
Level Tubes	58
Lines, Chalk	56
" Hemp	56
Line Pins	74
" Reels	56
Linoleum Knives	98
London Pattern Mortice Chisels	13
" " Screwdrivers	50
Long and Strong Chisels	14
" " " Gouges	14
Lump Hammers	87
" Hammer Handles	87
Machine Bits	35 to 37
" Centre Bits	35

Magnesium Levels	57
Magnets, Horse Shoe	102
Mallets, Bossing	76
" Carpenters'	65
" Carving	65
" Masons'	73
" Rawhide	93
" Tinmen's	93
" Wood Carving	65
Mandrels, Plumbers'	76
Marking Awls	56
" Gauges	54
" Knives	56
" Stamps	67
" Out Tools	52 to 59
Masons' Lump Hammers	87
" Tools	73 to 75
Mauls, Stake Driving	102
Meat Choppers	101
Mechanics' Pliers	89
Melting Pots	78
Metal Gauges	91
Metal Planes	20, 21, 24, 25
" " , Spare Parts for	21
Midget Saws	91
" Saw Blades	91
" Screwdrivers	47
Mitre Blocks	60
" Boxes	60
" Cramps	62
" Cutters and Cramps	62
" Shooting Boards	61
" Squares	53
" Templates	61
" Trimmers	62
Mitreing Tools	60 to 62
Moleskin Wipers	78
'Morgan-Lee' Paper Trimmers	80
Mortar Picks	75
Mortice Chisels	13
" " , sets of	13
" " and Bits, Hollow	38
" Gauges	55
Nail Drawers	100
" Punches	65
" " , sets of	65
Name Stamps	67
Nests of Saws	43
Nippers, Cutting	90
'No-Nip' Snips	93
'Norton' Oil Stones	31
Nylon Screw Chucks	51
Oil Cans	67
" Stones	31
Openers, Case	100
Pad Saws	44
" Saw Blades	44
Painters' Tools	79, 80
Palette Knives	80
Panel Saws	42
Paperhangers' Tools	79, 80
Parers, Hoof	97

Paring Chisels	12
" Gouges	12
Parting Tools, Wood Carvers'	18, 19
" " " Turners'	14, 15
Paste, Soldering	94
Patternmakers' Hammers	63
Pencils, Carpenters' Lead	56
'Phillips' Patent Screwdrivers	50, 51
Picks, Mortar	75
Pick Hammers	83, 100
" Shafts	102
Picture Framing Tools	60 to 62
Pincers, Carpenters'	66
" Farriers'	97
" Tower	66
" Upholsterers'	99
Pinch Bars	102
Pins, Line	74
Pipe Bending Springs	77
Pitching Tools, Masons'	73
Plain Braces	32
Planes, Beechwood	22, 23, 25
" Metal	20, 21, 24, 25
Plane Cutters	26, 27
" Fittings	21
" Irons	26, 27
" Handles, Metal	21
" Parts, Metal	21
Plasterers' Tools	82, 83
Pliers, Combination	89
" Cutting	89
" Electricians'	89
" Insulated	89
" Mechanics'	89
" Punch, Revolving	99
" Radio	89
" Taper Nose	89
" Telephone	89
Plough Planes	24
" Plane Cutters	27
Plugging Chisels	75
Plumb Bobs	74
Plumbers' Tools	76 to 78
Pocket Chisels	8
" " , sets of	8
" Spirit Levels	59
Pointing Trowels	74
Points, Masons'	73
Pots, Melting	78
Pruners, Florists'	103
" Tree	103
Pruning Saws	103
" Scissors	103
" Shears	103
Punches, Brad	65
" Centre	91
" Corrugated Iron	101
" Figure	67
" Leather	99
" Letter	67
" Nail	65
" Saddlers'	99
" Single Washer	77
" Wad	77
" Washer, Single	77
Punch Pliers, Revolving	99
Putty Knives	81

Alphabetical Index, continued

Rabbit Planes	24, 25	Scraper Blades	28	Snips, Tinmen's	93
" Plane Irons	27	Screws, Cabinetmakers' Hand	66	Socket Chisels	16
Radio Pliers	89	" Saw	45	" " , sets of	16
" Screwdrivers	49	Screw Augers	34	Soldering Irons	94
Ratchet Braces	32	" Auger Bits	33	" Fluid	94
" Screwdrivers	50	" Boxes and Taps, Wood	66	" Paste	94
Rawhide Mallets	93	" Chucks	51	Solid Centre Augers	34
Reels, Line	56	Screwdrivers, Cabinet	47	Solid Centre Auger Bits	33
Registered Chisels	13	" Cushion Grip	48	" " " " , sets of	33
" " , sets of	13	" Dumpy	50	Solid Nose	33
Revolving Punch Pliers	99	" Electricians'	49	" " " " , sets of	33
Rip Saws	42	" Engineers'	48, 50	Spare Parts for Metal Planes	21
Rippers, Slaters'	83	" London Pattern	50	" " " Spirit Levels	58
Rolls, Auger Bit	33	" Midget	47	Spirit Levels	57 to 59
" Chisel	8	" 'Phillips' Patent	50, 51	" " , see also 'Levels'	
Rollers, Paperhangers'	80	" Radio	49	" Level Tubes	58
Rosehead Countersink Bits	35	" Ratchet	50	Splitproof Chisels	6, 8, 9, 10, 13
Roughing Planes	25	" Round Blade	48, 49	" " , sets of	6, 8, 9, 10, 13
Round Blade Screwdrivers	48, 49	" Slimgrip	47	" Screwdrivers	47 to 50
" Edge Slipstones	31	" Splitproof	47 to 50	Splitting Wedges, Timber	30
" Nose Plane Irons	27	" Square Blade	50	Spokeshaves	28
" Scrapers	14, 15	" Twinset	51	Spokeshave Irons	28
Rubbers, Cork	28	Screwdriver Bits	36	Spoon Bit Chisels	18, 19
		" Chucks	51	Sprig Bradawl Blades	40
		" Handles	47	Spring Calipers	92
Saddlers' Punches	99	Scribes, Timber	67	" Dividers	92
Safety Snips	93	Scribing Knives	56	" Pipe Benders	77
Sash Mortice Chisels	13	Scutches, Brick	75	Squares, Bricklayers'	74
Saws, Back	43	Scythe Stones	103	" Carpenters'	52, 53
" Bow	44	Seam Rollers	80	" Engineers'	88
" Bushmans'	45	Sets, Nail	65	" 'Evertrue'	52
" Chain	103	" Saw	45	" Joiners'	52, 53
" Compass	43	Sets of Allen Keys	90	" Masons'	74
" Coping	44	" " Auger Bits	33	" Mitre	53
" Dovetail	43	" " Carving Tools	18, 19	" Steel	74, 88
" Hack	91	" " Chisels 5, 6, 7, 8, 9, 10, 13, 16	16	" Try	52, 53, 88
" Hand	42	" " Nail Punches	65	Square Blade Screwdrivers	50
" Keyhole	43, 44	" " Twist Drills	88	" Chisels	18, 19
" Kitchen	101	" " Wood Turning Tools	15	" Floats	82
" Midget	91	Shafts, Hammer	64, 87	" Shooting Boards	61
" Nest of	43	" Pick	102	Stake Driving Mauls	102
" Pad	44	Sharpeners, Dowel	37	Stamps, Name etc.	67
" Panel	42	" Tool	31	Steel Squares	74, 88
" Pruning	103	Sharpening Aids	31	Stones, Oil	31
" Rip	42	Shave Hooks	79	" Scythe	103
" Table	43	Shears, Jewellers'	93	Stone Dressing Tools	73
" Tenon	43	" Pruning	103	" Masons' Tools	73 to 75
" Tubular Frame	45	" Sheep	101	Stopping Knives	81
" Turning	44	Sheep Shears	101	Straight Gouges	18, 19
" Wood Cutters'	45	Shell Bits	36	Stripping Knives, Cable	102
Saw Blades	44, 91	Shoeing Tools, Farriers'	97	" " Decorators'	79
" Edge Guards	45	Shoemakers' Tools	98, 99	Swiss Bits	41
" Handles	45	Shooting Boards	61		
" Screws	45	Single Washer Punches	77		
" Sets, Hand	45	Sixway Spirit Levels	57, 58		
Scaling Hammers	78	Skew Chisels	18, 19		
Scissors, General Purpose	100	" Rabbit Planes	25	Table Saws	43
" Paperhangers'	80	" " Plane Irons	27	Tack Claws	99
Scotch Auger Bits	33	Skimmer Floats	82	" Hammers	64
" " " , sets of	33	Slaters' Tools	83	Tank Cutters	77
" Nose Machine Bits	37	Sledge Hammer Handles	87	Taps, Wood	66
" " Screw Augers	34	Sliding Bevels	53	Taper Nose Pliers	89
Scrapers, Cabinet	28	Slimgrip Screwdrivers	47	Technical Jack Planes	23
" Decorators'	79	Slip Stones	18, 19, 31	Telephone Hammers	63
" Diamond Point	14, 15	Smooth Planes	20, 22, 23	" Pliers	89
" Round Nose	14, 15	Snips, Jewellers'	93	" Templets, Mitre	61
		" No-Nip Safetv	93	Tenon Saws	43
				Tile Cutting Machines	83

Alphabetical Index, continued

Timber Scribes	67
" Wedges	30
Tinmen's Tools	93, 94
Tool Bases	69
" Chests	68, 69
" Holders or Sharpeners	31
Top Irons	26
Tower Pincers	66
Tree Pruners	103
Triangular Shave Hooks	79
Trimmers' Awns	98
Trimmers, Wallpaper	80
" Wood	62
Trowels, Brick	74
" Cementers' Flooring	83
" Masons'	74
" Plasterers'	82
" Pointing	74
Trysquares	52, 53, 88
Tubes, Spirit Level	58
Tubular Frame Saws	45
" " Saw Blades	45

Turning Saws	44
" Tools	14, 15
" " , sets of	15
" Tool Handles	17
Turnpins, Plumbers'	76
Twinset Screwdrivers	51
Twist Drills, sets of	88
" Gimlets	41

Upholsterers' Tools 98, 99

V Tools, Wood Carvers'	18, 19
Vices, Hand	88

W ad Punches	77
Wallets of Allen Keys	90
" " Chisels	5, 6, 9
" " Nail Sets	65
Wallpaper Scissors	80
" Trimmers	80
Warrington Hammers	63, 64
Washer Punches, Single	77

Wedges, Hammer	63
" Wood Splitting	30
Whet Stones	31
Wing Compasses	56
" Dividers	92
Wipers, Moleskin	78
Wire Gauges	91
" Netting Nippers	90
" Stripping Knives	102
Wood Carvers' Tools	18, 19
" Carving Mallets	65
" Choppers	30
" Cutters' Saws	45
" " Saw Blades	45
" Screw Boxes and Taps	66
" Scrapers	28
" Splitting Wedges	30
" Taps	66
" Trimmers	62
" Turning Tools	14, 15
" " " , sets of	15
" " Tool Handles	17
Wrecking Bars	100
Wrenches, Backnut	77

Index of Catalogue Numbers

CAT. No.	PAGE	CAT. No.	PAGE	CAT. No.	PAGE	CAT. No.	PAGE
0	31	1232	29	2359H	58	5210	91
1-8	19	1309-21	20	2360-80	28	6275	88
M4-5½	20	1370	101	2400-31	44	6290	91
M6-7	21	1440-75	32	2470	45	6357-87	89
13	31	1500-1	32	2520-1B	42	6419	66
14-39	19	1520-4	35	2521	42	6440-52	90
MA.43-44	24	1524M	35	2526-7	43	6460	56
47	19	1526-7	36	2526C	43	6463-97	92
TB/48	49	1588, 1588/C24	35	2530-56	45	6500-10	76
50	19, 31	1596-9	35	2581-8	103	6521-3	79
60	19	1602	41	2595	43	6529-32	78
MA.78	24	1615-6	36	2614	101	6547-52	77
MA.110-120	25	1636	37	2640	43	6554	102
MA.151-151R	28	1664-71	34	2665-76	91	6558-63	77
152, 152/a-f	18	1686-8	37	2680-1	44	6575	75
153, 153/o-t	18	1686-8A	37	2690-1	22	6605-45½	81
198	103	1690-1	36	2694-7	23	6651-7	79
200	65	1700-9	33	2698-9	25	6660½-78	80
203	103	1700-6/R13	33			6699	93
310-7	9	1712-6	37	3497	90	6703-5½	93
310/S4-S6	9	1762-8	41	3509-18	63	6710-5	94
312/S4-S6	9	1762/C36	41	3519	64	6718-9	93
313/S4-S6	9	1821-5½	40	3520-6	63	6795	62
313/W4	9	1826-40	39	3529-34	64	6808-9	62
317/S4-S6	9	1826P	39	3541	99	6812-5	61
317/W5	9	1826/C36	39	3547	100	6816-21	60
323-6	10	1875-9	56	3610	100	6836-7	61
323/S4-S6	10	1885	28	3720	99	6923	101
326/S4-S6	10	1898	66	3753-4	98		
370	7	1908-10	65	3755/C12	98	7028	102
370/S4-S6	7	1908-10/S4	65	3780B	99	7060-63	67
372	5	1950	50	3902	99	7083	101
372/S4-S6	5	1964-8	47	3921	98	7116-62	67
373	6	1972-6	48	3924	99	7175½	69
373/S4-S6	6	1972/TB48	48	3941	98	7418, 7418/C6	31
373/W4	6	1977	50			7512-92	17
377	5	1980	48	4102½	87	7597-8	8
377/S4-S6	5	1983-8	49	4191	102	7621	40
377/W5	5	1994-7	50	4200-2	73	7645-6	47
380, 380/C72	31			4200-4203H	73	7650	90
385-6	8	2001	50	4208B-H	73	7667	34
385-6/S6	8	2002, 2002/C9	51	4220	75	7671-8	45
410-37	11	2010B	47	4240	73	7700-2	64
530-77	12	2016, 2016/C12	49	4260-85	74	7700/B48	64
601-3	13	2020-5	51	4301-35	74	7704-5	87
603/S4	13	2020/C12	51	4310B	74	7706	102
736-7	13	2040-83	54	4341-7½	75	7710	30
765-70	38	2120	55	4354, 4354½	83	7711	29
801-35	16	2153-4T	55	4355	100	7715	65
845/S6	16	2200	52	4364	82	7727	102
882	16	2203	53	4365A	82	7731	93
960-99	14	2204-8	52	4366	83	7734-5	66
		2210-26	53	4377-85	82	7740	28
1000	14	2270	59	4387-97	83	7741	90
1001, 1001/U-Z	15	2317-28	59	4503-25	97	7742-57	56
1002	15	2321/C6	59	4697	61		
1030	26	2328/C12	59	4720	66	8330-66	103
1031	27	2332-6	57	4823	87	8354-66/C12	103
1032-5	26	2336H	57	4832	78		
1040-4	27	2339-43	58	4910	87	9022	69
1060-6	26	2346	57	4916	101	9023	68
1110	27	2349	58			9202-3	88
1160-4	29	2358H	57	5131-67	88	9940, 9940/C6	100

Index of Catalogue Numbers

CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE
1	1	101	101	201	201	301	301
2	2	102	102	202	202	302	302
3	3	103	103	203	203	303	303
4	4	104	104	204	204	304	304
5	5	105	105	205	205	305	305
6	6	106	106	206	206	306	306
7	7	107	107	207	207	307	307
8	8	108	108	208	208	308	308
9	9	109	109	209	209	309	309
10	10	110	110	210	210	310	310
11	11	111	111	211	211	311	311
12	12	112	112	212	212	312	312
13	13	113	113	213	213	313	313
14	14	114	114	214	214	314	314
15	15	115	115	215	215	315	315
16	16	116	116	216	216	316	316
17	17	117	117	217	217	317	317
18	18	118	118	218	218	318	318
19	19	119	119	219	219	319	319
20	20	120	120	220	220	320	320
21	21	121	121	221	221	321	321
22	22	122	122	222	222	322	322
23	23	123	123	223	223	323	323
24	24	124	124	224	224	324	324
25	25	125	125	225	225	325	325
26	26	126	126	226	226	326	326
27	27	127	127	227	227	327	327
28	28	128	128	228	228	328	328
29	29	129	129	229	229	329	329
30	30	130	130	230	230	330	330
31	31	131	131	231	231	331	331
32	32	132	132	232	232	332	332
33	33	133	133	233	233	333	333
34	34	134	134	234	234	334	334
35	35	135	135	235	235	335	335
36	36	136	136	236	236	336	336
37	37	137	137	237	237	337	337
38	38	138	138	238	238	338	338
39	39	139	139	239	239	339	339
40	40	140	140	240	240	340	340
41	41	141	141	241	241	341	341
42	42	142	142	242	242	342	342
43	43	143	143	243	243	343	343
44	44	144	144	244	244	344	344
45	45	145	145	245	245	345	345
46	46	146	146	246	246	346	346
47	47	147	147	247	247	347	347
48	48	148	148	248	248	348	348
49	49	149	149	249	249	349	349
50	50	150	150	250	250	350	350
51	51	151	151	251	251	351	351
52	52	152	152	252	252	352	352
53	53	153	153	253	253	353	353
54	54	154	154	254	254	354	354
55	55	155	155	255	255	355	355
56	56	156	156	256	256	356	356
57	57	157	157	257	257	357	357
58	58	158	158	258	258	358	358
59	59	159	159	259	259	359	359
60	60	160	160	260	260	360	360
61	61	161	161	261	261	361	361
62	62	162	162	262	262	362	362
63	63	163	163	263	263	363	363
64	64	164	164	264	264	364	364
65	65	165	165	265	265	365	365
66	66	166	166	266	266	366	366
67	67	167	167	267	267	367	367
68	68	168	168	268	268	368	368
69	69	169	169	269	269	369	369
70	70	170	170	270	270	370	370
71	71	171	171	271	271	371	371
72	72	172	172	272	272	372	372
73	73	173	173	273	273	373	373
74	74	174	174	274	274	374	374
75	75	175	175	275	275	375	375
76	76	176	176	276	276	376	376
77	77	177	177	277	277	377	377
78	78	178	178	278	278	378	378
79	79	179	179	279	279	379	379
80	80	180	180	280	280	380	380
81	81	181	181	281	281	381	381
82	82	182	182	282	282	382	382
83	83	183	183	283	283	383	383
84	84	184	184	284	284	384	384
85	85	185	185	285	285	385	385
86	86	186	186	286	286	386	386
87	87	187	187	287	287	387	387
88	88	188	188	288	288	388	388
89	89	189	189	289	289	389	389
90	90	190	190	290	290	390	390
91	91	191	191	291	291	391	391
92	92	192	192	292	292	392	392
93	93	193	193	293	293	393	393
94	94	194	194	294	294	394	394
95	95	195	195	295	295	395	395
96	96	196	196	296	296	396	396
97	97	197	197	297	297	397	397
98	98	198	198	298	298	398	398
99	99	199	199	299	299	399	399
100	100	200	200	300	300	400	400

section

1

woodworkers' tools

Chisels and Gouges

Planes—Metal and Wood

Spokeshaves, Drawknives

Hatchets

Sharpening Aids

Boring Tools

Saws

Screwdrivers

Marking Out Tools

Holding and Mitreing Tools

Hammers and Mallets

Miscellaneous

MARPLES

WOOD CHISELS

Marples know that the discerning craftsman requires a Chisel to be made of the correct steel which will produce a keen and lasting cutting edge and to be fitted with a handle made of a suitable hard-wearing material of the correct size and shape to fit the hand. In fact, a Chisel which will give a lifetime of service and require only the minimum of maintenance.

Marples' Chisels are made to satisfy these requirements.

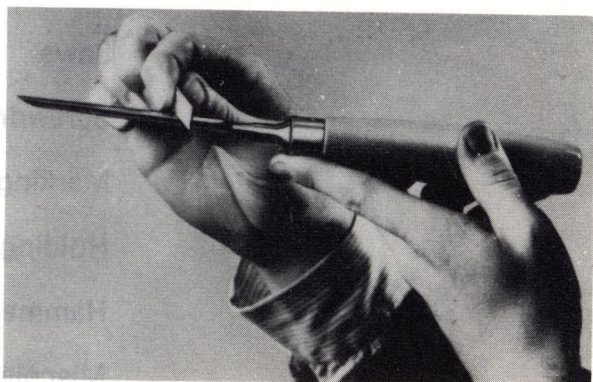
They are made from high quality carbon steel carefully forged and scientifically hardened and tempered under strict supervision. The hardness of the steel is measured in a special machine which drives a diamond cone into the hardened surface, leaving an indentation which can be microscopically measured. The hardness and temper of the blade is uniform right down to the trade mark—positively good to the last inch.

The Handles are produced in our own modern factory from carefully selected timber, seasoned under rigid control. They are turned in automatic machines and are all carefully polished. The modern chisel handle is made of ash or boxwood, both of which stand up to the long and hard use demanded of a wood Chisel. The increase in the use of special plastics has led to the introduction of moulded Handles which are practically indestructible. Both oval and round handles have been designed in this material, they have the added advantage of never working loose, can safely be struck with a hammer and are in fact splitproof.

TESTING



FOR HARDNESS



FOR FLATNESS

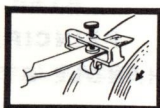
All Chisels are correctly ground to an angle of 25° before leaving the Works and can be quickly honed to a keen cutting edge since they have been ground perfectly flat on the face by a new system of precision grinding. To sharpen, use a good quality flat oilstone, lightly smeared with thin machine oil. Place the Chisel so that the grinding bevel rests firmly on the surface of the oilstone, then raise the Chisel to form a honing angle of approximately 30° and move it forward and back along the full length of the stone, taking care to keep the angle constant.

This is the most difficult part of the operation but by using a Marples' Tool Sharpener No. 7418, the job becomes an easy one, since the Sharpener holds the Chisel at the correct angle. Operating on a roller, the Sharpener also allows freedom to distribute wear over the entire oilstone surface.

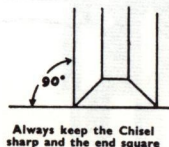
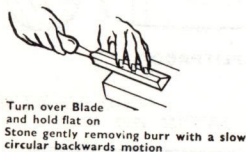
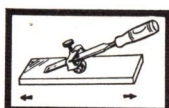
TOOL HOLDER
FOR SHARPENING



1 For Grinding

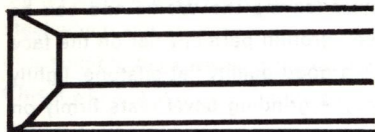


2 For Honing

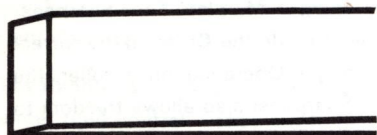


When a wire edge appears on the reverse side of the Chisel and extends along the full width of the cutting edge, the Chisel should be laid flat on the oilstone, bevel uppermost, a few strokes forward and back will remove it. Great care must be taken to ensure that the back of the Chisel lies flat on the oilstone—any lift will round the face and render it useless.

The Chisel will now be sharp and ready for use. Protect the edge with the plastic edge guard No. 380 supplied with most Marples Chisels.



BEVEL EDGE



FIRMER

Wood Chisels fall into two main categories, Bevel Edge and Firmer.

Bevel Edge Chisels are designed to give clearance for fine cabinet work and for dovetailing. However, a Marples' Bevel Edge Blade is of sufficient strength for use as a general purpose chisel.

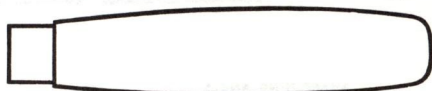
Firmer Chisels are for general joinery work where paring to fine limits is not required.

Perhaps the most popular for professional joiners.

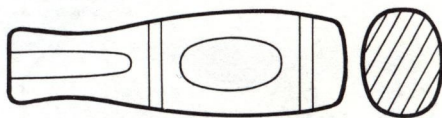
Designed to give a perfect grip and moulded from a plastic which is virtually indestructible.

A general purpose chisel handle of traditional shape.

PRINCIPAL HANDLE STYLES



BOXWOOD OR ASH CARVING



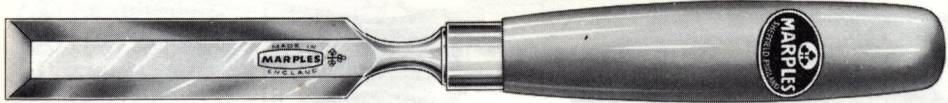
OVAL SPLITPROOF



ROUND ASH



BEVEL EDGE CHISELS



No. 377

SIZES

$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "
$\frac{7}{8}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

Unit Pack: 6 per Box

377 BOXWOOD CARVING HANDLED

372 ASH CARVING HANDLED

The blades, forged from highest quality tool steel, are carefully hardened and tempered under conditions of strict temperature control. All Marples Chisels are now being ground by a new technique that gives a precision flatness across the chisel face. The handles are machine turned from carefully seasoned hardwoods and polished for protection.

MATCHED SETS

SETS OF FOUR— ON METAL RACKS

No.	COMPRISING	UNIT PACK
377/S4 372/S4	$\frac{1}{4}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

SET OF FIVE— IN PLASTIC WALLET

No.	COMPRISING	UNIT PACK
377/W5	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

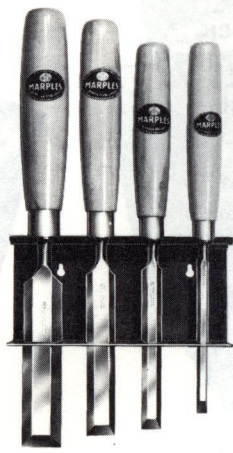
SETS OF SIX— ON METAL RACKS

No.	COMPRISING	UNIT PACK
377/S6 372/S6	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1"	1 Set

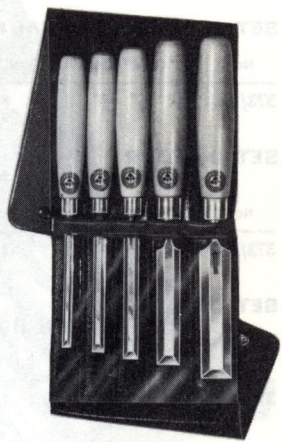
MATCHED SETS

ON METAL RACKS

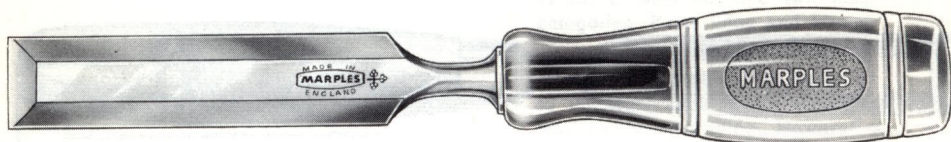
IN PLASTIC WALLET



377/S4



377/W5

MARPLES**BEVEL EDGE CHISELS****SIZES**

$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "
$\frac{7}{8}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

Unit Pack: 6 per Box

373 OVAL SPLITPROOF HANDLED

This chisel has a standard bevel edge blade of highest quality carbon tool steel. The handle is moulded from a special plastic which is virtually indestructible. The oval contour of the handle affords a perfect grip, this, together with the duo-tone finish (red and amber) makes this design functionally perfect and the most advanced chisel on the market.

MATCHED SETS**SET OF FOUR ON METAL RACK**

No.	COMPRISING	UNIT PACK
373/S4	$\frac{1}{4}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

**SET OF FOUR
IN PLASTIC WALLET**

No.	COMPRISING	UNIT PACK
373/W4	$\frac{1}{4}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

**SET OF FIVE
IN WINDOW BOX**

No.	COMPRISING	UNIT PACK
373/S5	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

SET OF SIX ON METAL RACK

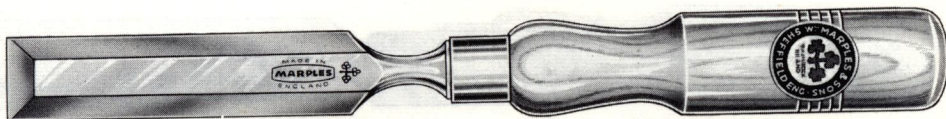
No.	COMPRISING	UNIT PACK
373/S6	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1"	1 Set



373/S5

MARPLES

BEVEL EDGE CHISELS



SIZES

$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "
$\frac{7}{8}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

Unit Pack : 6 per Box

370 ROUND ASH HANDLED

This chisel has a standard bevel edge blade of highest quality tool steel. Skilful heat treatment and grinding ensure that it will hold its cutting edge and is usable right up to the trade mark. Like all Marples Chisels it is good-to-the-last-inch.

The handle, of traditional design, is machine turned from seasoned English ash, a timber that is both strong and pliant.

MATCHED SETS

SET OF FOUR ON METAL RACK

No.	COMPRISING					UNIT PACK
370/S4	$\frac{1}{4}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"		1 Set

SET OF SIX ON METAL RACK

No.	COMPRISING						UNIT PACK
370/S6	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	1"	1 Set



370/S6

MARPLES

POCKET CHISELS



386 BEVEL EDGE POCKET CHISEL, ROUND SPLITPROOF HANDLED

SIZES

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "
1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

Unit Pack: 6 per Box



385 BEVEL EDGE POCKET CHISEL, ROUND ASH LEATHER-TIPPED HANDLED

SIZES

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "
1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

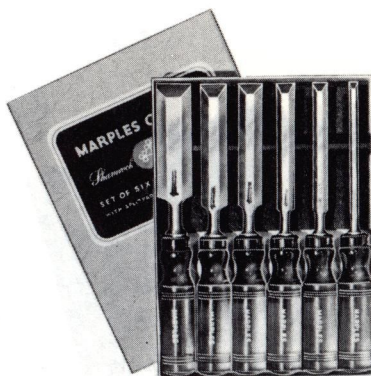
Unit Pack: 6 per Box

MATCHED SETS

SETS OF SIX—IN BOXES

No	COMPRISING	UNIT PACK
386/S6	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1"	1 Set
385/S6		

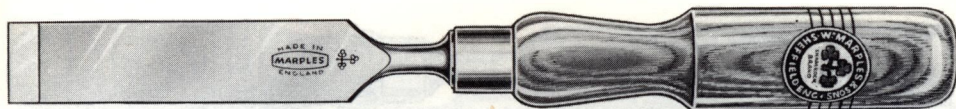
Formerly known as Butt Chisels and used for cutting the housing for Butt Hinges, these tools now find favour as small size general purpose Chisels which, when fitted with Plastic Edge Guards (see page 31), can be carried in the pocket with perfect safety.



386/S6

7597 Canvas rolls to hold Wood Handled Chisels and No. 386 Splitproof Pocket Chisels, as shown on pages 5, 7, 8, 9, 11. Capacity 6, 8 or 12 Chisels.

7598 Canvas rolls to hold Splitproof Handled Chisels, as shown on pages 6, 9, 10, 13. Capacity 6 or 8 Chisels.

MARPLES**FIRMER CHISELS**

No. 310

SIZES

$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "
$\frac{7}{8}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

Unit Pack: 6 per Box

310 ROUND ASH HANDLED**317 BOXWOOD CARVING HANDLED****312 ASH CARVING HANDLED****313 OVAL SPLITPROOF HANDLED****MATCHED SETS****SETS OF FOUR—****ON METAL RACKS**

No.	COMPRISING	UNIT PACK
310/S4 317/S4 312/S4 313/S4	$\frac{1}{4}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

These General Purpose Firmer Chisels are made from the same high quality tool steel as Marples Bevel Edge Chisels, and are subject to the same processes in the course of manufacture and the same stringent tests are applied in our inspection department.

SET OF FOUR—**IN PLASTIC WALLET**

No.	COMPRISING	UNIT PACK
313/W4	$\frac{1}{4}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

SET OF FIVE IN WINDOW BOX

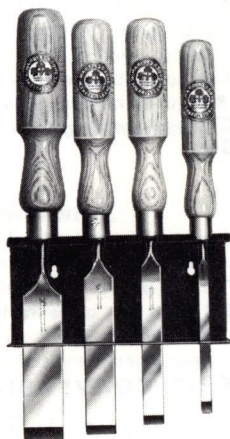
No.	COMPRISING	UNIT PACK
313/S5	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

SET OF FIVE—**IN PLASTIC WALLET**

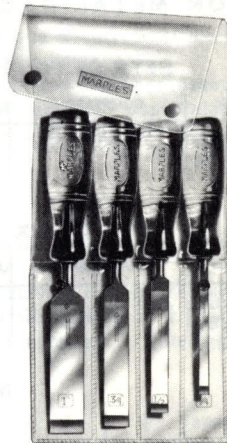
No.	COMPRISING	UNIT PACK
317/W5	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

SETS OF SIX—**ON METAL RACKS**

No.	COMPRISING	UNIT PACK
310/S6 317/S6 312/S6 313/S6	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1"	1 Set

MATCHED SETS**ON METAL RACKS**

310/S4

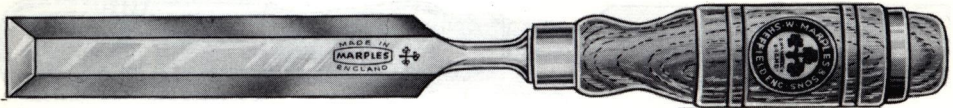
IN PLASTIC WALLET

313/W4



CONTINENTAL CHISELS

NOT OFFERED FOR SALE IN THE UNITED KINGDOM.



SIZES

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "
1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

Unit Pack: 6 per Box

326 CONTINENTAL STYLE CHISEL

The bevel edge blade is forged from best quality tool steel, hardened and tempered right down to the trade mark. The handle is machine turned from matured hardwood and polished. There is a blued steel ring at the striking end to prevent splitting.



SIZES

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "
1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	

Unit Pack: 6 per Box

323 AS ABOVE, OVAL SPLITPROOF HANDLED

These handles are moulded to an oval form from a special plastic which is virtually indestructible. Attractively finished in duo-tone red and amber.

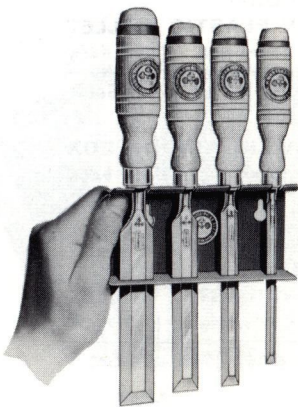
MATCHED SETS ON METAL RACKS

SETS OF FOUR

No.	COMPRISING	UNIT PACK
326/S4 323/S4	$\frac{1}{4}$ " $\frac{1}{2}$ " $\frac{3}{4}$ " 1"	1 Set

SETS OF SIX

No.	COMPRISING	UNIT PACK
326/S6 323/S6	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1"	1 Set



METRIC CONVERSION TABLE

Inches	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	1 $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{3}{4}$	2
mm.	6.35	9.52	12.7	15.87	19.05	22.22	25.4	31.75	38.1	44.45	50.8



GOUGES



410

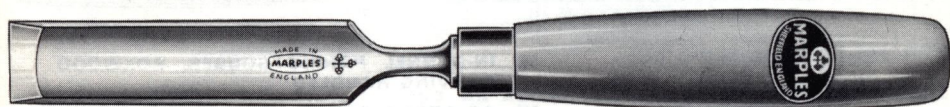
Sizes and Curves—See Below.

Unit Pack : 6 per Box

OUT-CANNEL

410 ROUND ASH HANDLED

417 CARVING BOXWOOD HANDLED



437

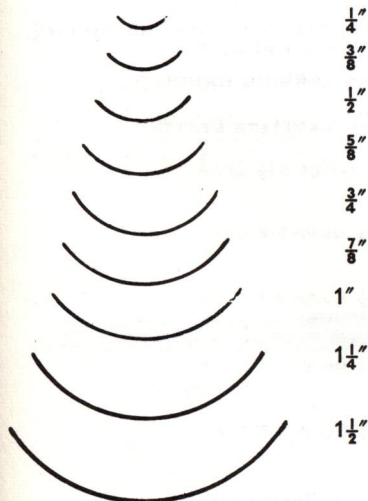
Sizes and Curves—See Below.

Unit Pack : 6 per Box

IN-CANNEL

437 CARVING BOXWOOD HANDLED

430 ROUND ASH HANDLED



$\frac{1}{4}$ "

$\frac{3}{8}$ "

$\frac{1}{2}$ "

$\frac{5}{8}$ "

$\frac{3}{4}$ "

$\frac{7}{8}$ "

1"

$1\frac{1}{4}$ "

$1\frac{1}{2}$ "

OUT-CANNEL

Also called Firmer. Have a blade of curved section with the cutting bevel ground on the outside.

They are used for hollowing out and cutting recesses for finger grips in all kinds of cabinet work. Useful also for roughing out hand cut bowls and other sculpted work.

IN-CANNEL

Also known as Scribing or Paring and are ground on the inside.

Used for vertical paring of curves, cutting mouldings, channelling and other curved paring work.

The grinding bevel at 25° is obtained by grinding on specially shaped wheels.



PARING CHISELS AND GOUGES

LONG AND THIN



No. 537

SIZES

$\frac{1}{8}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "
$\frac{7}{8}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"

Unit Pack : 6 per Box

537 BEVEL EDGE PARING CHISELS, BOXWOOD CARVING HANDLED

530 AS ABOVE, ROUND ASH HANDLED



No. 567

Sizes and Circles as shown below

Unit Pack : 6 per Box

567 IN-CANNEL PARING GOUGES, BOXWOOD CARVING HANDLED

560 AS ABOVE, ROUND ASH HANDLED



Sizes and Circles as shown below

Unit Pack : 6 per Box

577 IN-CANNEL CRANKED NECK PARING GOUGES, BOXWOOD CARVING HANDLED

572 AS ABOVE, ASH CARVING HANDLED

PARING GOUGES ARE GROUND TO WORK CIRCLES OF THE DIAMETERS STATED

$\frac{1}{4}$ " Gouge to $\frac{1}{4}$ " Circle

1" Gouge to 1 $\frac{1}{2}$ " Circle

$\frac{1}{4}$ " Gouge to $\frac{3}{8}$ " Circle

1 $\frac{1}{8}$ " Gouge to 2" Circle

$\frac{3}{8}$ " Gouge to $\frac{1}{2}$ " Circle

1 $\frac{1}{8}$ " Gouge to 3" Circle

$\frac{1}{2}$ " Gouge to $\frac{5}{8}$ " Circle

1 $\frac{1}{4}$ " Gouge to 4" Circle

$\frac{5}{8}$ " Gouge to $\frac{3}{4}$ " Circle

1 $\frac{1}{4}$ " Gouge to 6" Circle

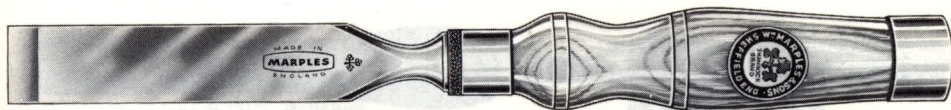
$\frac{3}{4}$ " Gouge to $\frac{7}{8}$ " Circle

1 $\frac{1}{4}$ " Gouge to 8" Circle

$\frac{7}{8}$ " Gouge to 1" Circle

1" Gouge to 1 $\frac{1}{4}$ " Circle

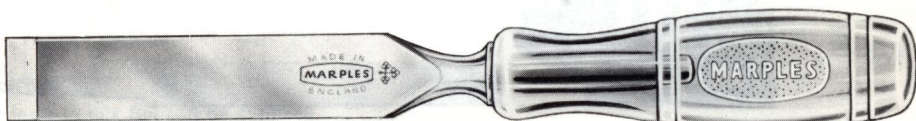
1 $\frac{1}{4}$ " Gouge to 12" Circle

MARPLES**MORTICE CHISELS****SIZES**

$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "
$\frac{3}{4}$ "	$\frac{7}{8}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"

*Unit Pack: 6 per Box***601 MORTICE AND GENERAL PURPOSE CHISEL**

This Chisel is fitted with a specially tempered blade of greater thickness than the normal Firmer Chisel in order to stand up to the heavier work of morticing and to resist shock. The round ash handle has a strong steel hoop at the striking end for heavy use with a hammer or mallet. To absorb shock to the hand, a leather washer is fitted between the bolster and the ferrule.

**SIZES**

$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "
$\frac{3}{4}$ "	$\frac{7}{8}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"

*Unit Pack: 6 per Box***603 AS ABOVE WITH OVAL SPLITPROOF HANDLE****MATCHED SET****SET OF FOUR IN BOX**

No.	COMPRISING					UNIT PACK
603/S4	$\frac{1}{4}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"		1 Set

**737****737 BOXWOOD HANDLED SASH MORTICE CHISEL EXCLUSIVELY FOR MORTICING WORK****736 AS ABOVE, ASH HANDLED****SIZES**

$\frac{1}{8}$ "	$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "
-----------------	------------------	-----------------	------------------	-----------------	-----------------	-----------------	-----------------

Unit Pack: 6 per Box

Often referred to as the London Pattern. Carving pattern handle of box or ash, with leather shock washer between bolster and ferrule, long blade for deep morticing, stoutly made for heavy work.

MARPLES

WOODTURNING TOOLS



990

No.	SIZES				
970	1/4"	1/2"	3/8"	3/4"	1"
990					
973	3/8"	1/2"	3/4"	1"	
993					

Unit Pack: 6 per Box

970 **STANDARD GOUGE, UNHANDLED**

990 AS 970, BEECH HANDLED

973 **LONG, STRONG GOUGE, UNHANDLED**

993 AS 973, BEECH HANDLED



960

No.	SIZES		
960	1/2"	3/4"	1"
980			
963			
983			

Unit Pack: 6 per Box

960 **STANDARD CHISEL, UNHANDLED**

980 AS 960, BEECH HANDLED

963 **LONG, STRONG CHISEL, UNHANDLED**

983 AS 963, BEECH HANDLED



1000

999 **PARTING TOOL, BEVELLED BOTH SIDES, UNHANDLED**

1000 AS ABOVE, BEECH HANDLED

Unit Pack: 6 per Box

No.	SIZES		
966	1/2"	3/4"	1"
986			
967			
987			

Unit Pack: 6 per Box

Round Nose and Diamond Point Chisels are made to the same overall lengths as Standard Turning Chisels as illustrated above. They are sometimes called Scrapers.



966

967

966 **ROUND NOSE CHISEL, UNHANDLED**

986 AS ABOVE, BEECH HANDLED

967 **DIAMOND POINT CHISEL, UNHANDLED**

987 AS ABOVE, BEECH HANDLED



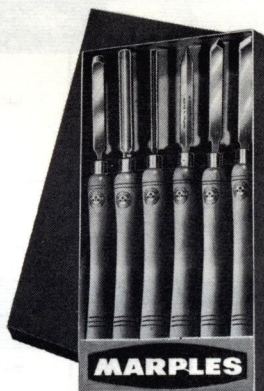
SETS OF WOODTURNING TOOLS

SET OF SIX—SMALL SIZE

In box, overall length 13½". Polished Beechwood Handle.

SET No.	TOOL Ref.	DESCRIPTION	UNIT PACK
1001	U	Round Nose Scraper ½"	1 Set
	V	Turning Gouge ½"	
	W	Turning Gouge ¾"	
	X	Parting Tool	
	Y	Diamond Point Scraper ½"	
	Z	Turning Chisel ½"	

All tools in this Set can be supplied individually. Please quote Set No. and Tool Reference.



No. 1001

SET OF EIGHT—STANDARD SIZE

In box, overall length 16½". Polished Beechwood Handle.

SET No.	TOOL No.	DESCRIPTION	UNIT PACK
1002	990	Turning Gouge ⅝"	1 Set
	980	Turning Chisel 1"	
	990	Turning Gouge 1"	
	990	Turning Gouge 1 ¼"	
	1000	Parting Tool	
	980	Turning Chisel 1 ½"	
	986	Round Nose Scraper 1"	
	987	Diamond Point Scraper 1 ½"	

The tools comprising this Set are standard products as shown on page 14 and as such can be supplied individually.



MARPLES

SOCKET CHISELS



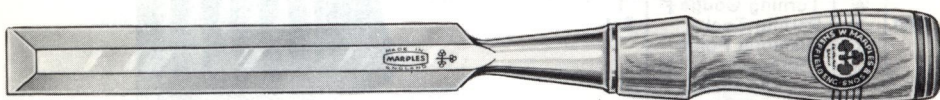
SIZES

$\frac{1}{4}"$	$\frac{3}{8}"$	$\frac{1}{2}"$	$\frac{5}{8}"$	$\frac{3}{4}"$
$\frac{7}{8}"$	1"	$1\frac{1}{4}"$	$1\frac{1}{2}"$	

Unit Pack : 6 per Box

801 STRONG SOCKET CHISEL

Forged with a thicker blade than the normal socket firmer chisel to stand up to much heavier work and to resist shock. The socket has a black finish whilst the handle is fitted with a strong steel hoop at the striking end for use with a hammer or mallet. It can be used for morticing and general heavy duty work.



SIZES

$\frac{1}{4}"$	$\frac{3}{8}"$	$\frac{1}{2}"$	$\frac{5}{8}"$	$\frac{3}{4}"$
$\frac{7}{8}"$	1"	$1\frac{1}{4}"$	$1\frac{1}{2}"$	

Unit Pack : 6 per Box

835 BEVEL EDGE SOCKET CHISEL

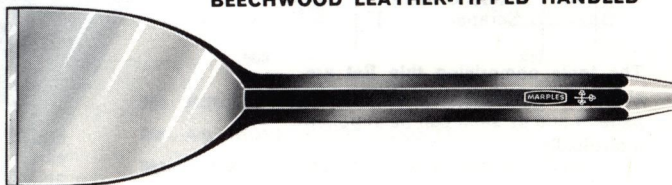
A bevel edge socket chisel with extra length blade, fitted with a leather tipped ash handle, useful for cutting where a longer reach is required and for thin paring.

MATCHED SET

No.	COMPRISING						UNIT PACK
845/S6	$\frac{1}{4}"$	$\frac{3}{8}"$	$\frac{1}{2}"$	$\frac{5}{8}"$	$\frac{3}{4}"$	1"	1 Set

882 Solid Steel Chisel for cutting the tongues of floor-boards. The blade tapers to $\frac{1}{8}"$ thick so that it can be inserted between the boards with a minimum of damage. The blade is highly tempered for cutting and should not be used for prising.
Size: $2\frac{1}{4}"$.

Unit Pack : 6 per Box



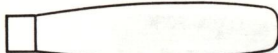

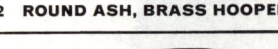







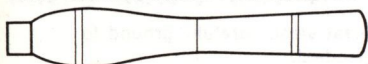
845/S6 SET OF SIX CABINET SOCKET CHISELS, BEECHWOOD LEATHER-TIPPED HANDLED



882 FLOOR CUTTING CHISEL

MARPLES

CHISEL HANDLES

	CHISEL CATEGORY	HANDLE SIZE	DIAM. OF HOOP	TO FIT CHISEL SIZES
 7527 BOXWOOD CARVING, BRASS HOOPED  7526 ASH CARVING, BRASS HOOPED  7512 ROUND ASH, BRASS HOOPED	Firmer and Bevel Edge Chisels	No. 1 2 3 4 Assorted	$\frac{9}{16}$ " $\frac{11}{16}$ " $\frac{13}{16}$ " $1\frac{1}{16}$ " —	$\frac{1}{8}$ " to $\frac{3}{8}$ " $\frac{1}{2}$ " to $\frac{3}{4}$ " $\frac{7}{8}$ " to 1" $1\frac{1}{4}$ " to 2" $\frac{1}{8}$ " to 2"
 7553 OVAL SPLITPROOF PLASTIC, FOR MARPLES CHISELS ONLY	Firmer and Bevel Edge Chisels	No. 1 2 3 4	— — — —	$\frac{1}{8}$ " to $\frac{1}{2}$ " $\frac{5}{8}$ " to $\frac{3}{4}$ " $\frac{7}{8}$ " to 1" $1\frac{1}{4}$ " to 2"
 7556 HARDWOOD, CONTINENTAL, BRASS HOOPED, STEEL RINGED	Bevel Edge Continental Chisels	No. 1 2 3 4	$\frac{9}{16}$ " $\frac{11}{16}$ " $\frac{13}{16}$ " 1"	$\frac{1}{4}$ " to $\frac{3}{8}$ " $\frac{1}{2}$ " to $\frac{3}{4}$ " $\frac{7}{8}$ " to 1" $1\frac{1}{4}$ " to 2"
 7560 ASH HANDLE, LEATHER TIPPED BRASS HOOPED  7561 ROUND, SPLITPROOF PLASTIC	Bevel Edge Pocket Chisels	No. 1 2 3 4 Assorted No. 1 2	$\frac{9}{16}$ " $\frac{11}{16}$ " $\frac{13}{16}$ " 1" — —	$\frac{1}{4}$ " to $\frac{3}{8}$ " $\frac{1}{2}$ " to $\frac{3}{4}$ " $\frac{7}{8}$ " to 1" $1\frac{1}{4}$ " to 2" $\frac{1}{4}$ " to 2" $\frac{1}{4}$ " to 1" $1\frac{1}{4}$ " to 2"
 7565 ASH HANDLE, WITH TWO STEEL HOOPS	601 Chisels	No. 1 2 3 Assorted	$\frac{3}{4}$ " $\frac{7}{8}$ " 1" —	$\frac{1}{8}$ " to $\frac{1}{2}$ " $\frac{5}{8}$ " to 1" $1\frac{1}{4}$ " to 2" $\frac{1}{8}$ " to 2"
 7575 STRONG ASH HANDLE, STEEL HOOP	Strong Socket Chisel	No. 1 2	— —	$\frac{1}{4}$ " to $\frac{7}{8}$ " 1" to $1\frac{1}{2}$ "
 7578 ASH SOCKET HANDLE, LEATHER TIPPED 7591 BEECH TURNING TOOL HANDLES  7592 LONG, STRONG, BEECH TURNING TOOL HANDLES	Bevel Edge Socket Chisels Turning Chisels Long Strong Turning Chisels	No. 1 2 3 — —	— — — $\frac{7}{8}$ " 1"	$\frac{1}{4}$ " to $\frac{3}{8}$ " $\frac{1}{2}$ " to $\frac{7}{8}$ " 1" to $1\frac{1}{2}$ " All Sizes All Sizes

MARPLES

MATCHED SETS OF CARVING TOOLS

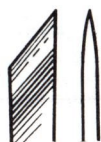
SET OF SIX MEDIUM SIZE— IN BOX

SET No.	TOOL Ref.	DESCRIPTION	UNIT PACK
152	a	Skew Chisel $\frac{1}{4}"$	1 Set
	b	Straight Gouge $\frac{5}{8}"$	
	c	Straight Gouge $\frac{1}{2}"$	
	d	Bent Gouge $\frac{1}{4}"$	
	e	Spoon Bit Chisel $\frac{1}{8}"$	
	f	V Tool $\frac{5}{16}"$	
50		Slip Stone	

All Tools in this Set can be supplied individually, as illustrations, which are shown actual size.



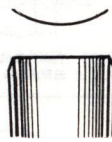
No. 152



a



b



c



d



e



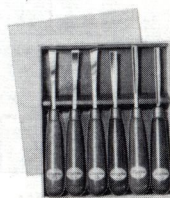
f

CARVING Mallet— see page 65.

SET OF SIX SMALL SIZE— IN BOX

SET No.	TOOL Ref.	DESCRIPTION	UNIT PACK
153	o	Square Chisel $\frac{5}{16}"$	1 Set
	p	Skew Chisel $\frac{5}{16}"$	
	q	Bent V Tool $\frac{3}{16}"$	
	r	Straight Gouge $\frac{3}{16}"$	
	s	Bent Square Chisel $\frac{5}{16}"$	
	t	Bent Gouge $\frac{5}{16}"$	

All Tools in this Set can be supplied individually, as illustrations, which are shown actual size.



No. 153



o



p



q



r



s



t

Carving Tool Blades are forged from best quality cast steel, carefully ground to fine limits. They are accurate to shape and size specified.

The handles are made from well seasoned Hardwood, shaped for holding comfort and with a polished finish for lasting wear.



MATCHED SETS OF CARVING TOOLS

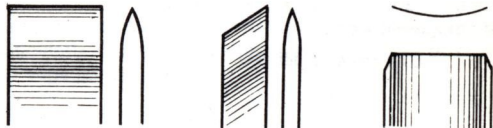
SET OF TWELVE FULL SIZE— IN BOX

SET No.	TOOL Ref.	DESCRIPTION	UNIT PACK
60	1	Square Chisel $\frac{1}{2}$ "	1 Set
	2	Skew Chisel $\frac{1}{4}$ "	
	5	Straight Gouge $\frac{1}{2}$ " $\frac{5}{8}$ "	
	6	Straight Gouge $\frac{1}{8}$ " $\frac{3}{8}$ "	
	7	Straight Gouge $\frac{1}{4}$ "	
	8	Straight Gouge $\frac{1}{2}$ "	
	14	Bent Gouge $\frac{1}{4}$ "	
	21	Spoon Bit Chisel $\frac{1}{8}$ "	
	39	V Parting Tool $\frac{1}{4}$ "	
	47	Veiner $\frac{1}{16}$ "	
	50	Slip Stone	

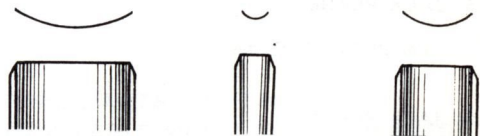


All Tools in this Set can be supplied individually as illustrated below shown in actual size.

No. 1— $\frac{1}{2}$ " No. 2— $\frac{1}{4}$ " No. 5— $\frac{1}{2}$ "



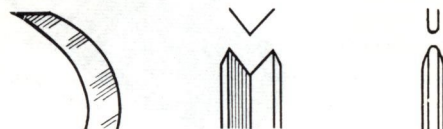
No. 5— $\frac{5}{8}$ " No. 6— $\frac{1}{8}$ " No. 6— $\frac{3}{8}$ "



No. 7— $\frac{1}{4}$ " No. 8— $\frac{1}{2}$ " No. 14— $\frac{1}{4}$ "



No. 21— $\frac{1}{8}$ " No. 39— $\frac{1}{4}$ " No. 47— $\frac{1}{16}$ "



MARPLES

BENCH PLANES

ADJUSTABLE, METAL

The Bodies, Frogs and Lever Caps are made of high grade Cast Iron and the Lever Caps are Plated. The Positive Cutter Adjustment, together with the Adjustable Frog make accurate work easy to perform. The Handles are of Selected Hardwood and the Cutting Iron of heat treated Tungsten Vanadium Steel retains its fast cutting edge on the hardest of timbers.

M.4 SMOOTH PLANE

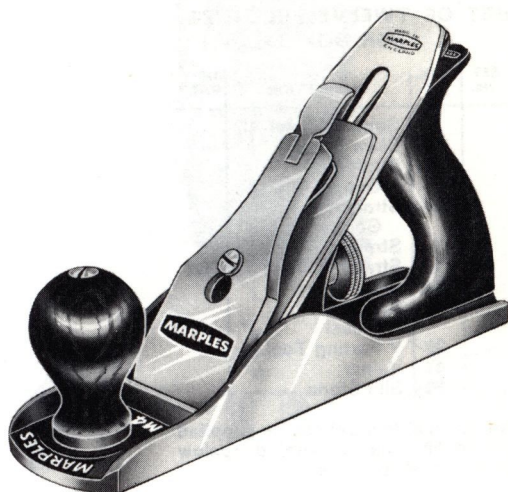
Length $9\frac{3}{4}$ ". 2" Cutter

M.4 $\frac{1}{2}$ SMOOTH PLANE

Length $10\frac{1}{4}$ ". $2\frac{3}{8}$ " Cutter

For accurate smoothing and finishing of completed work.

Unit Pack: 1 per Box



M.4 SMOOTH PLANE

M.5 JACK PLANE

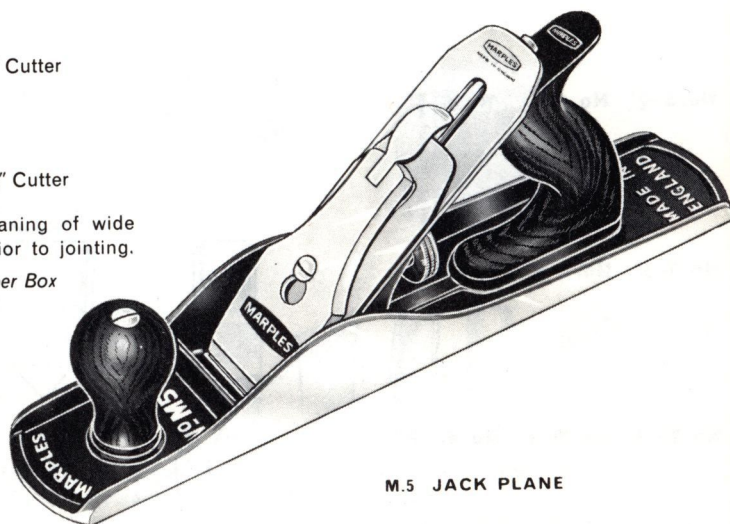
Length 14". 2" Cutter

M.5 $\frac{1}{2}$ JACK PLANE

Length 15". $2\frac{3}{8}$ " Cutter

For accurate face planing of wide boards and edges prior to jointing.

Unit Pack: 1 per Box

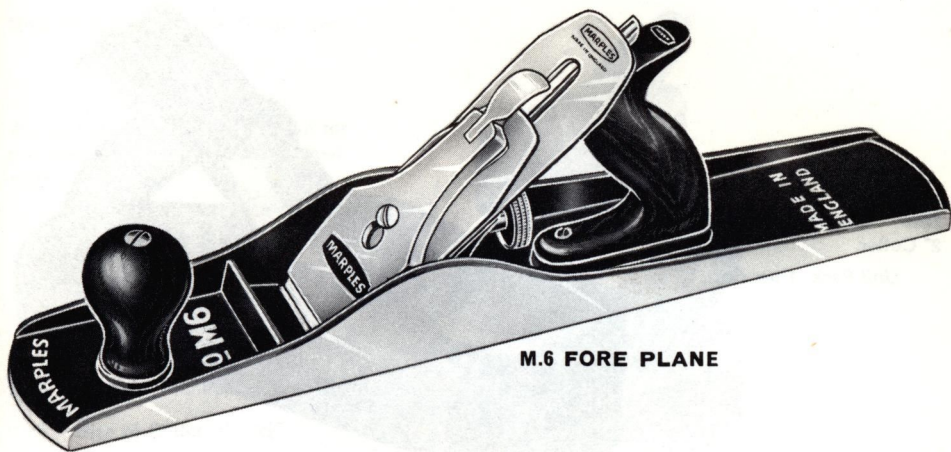


M.5 JACK PLANE

MARPLES

BENCH PLANES

ADJUSTABLE, METAL



M.6 FORE PLANE

M.6 FORE PLANE

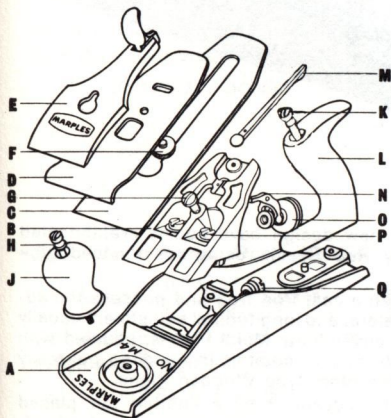
Length 18". $2\frac{3}{8}$ " Cutter

M.7 JOINTER PLANE

Length 22". $2\frac{3}{8}$ " Cutter

Unit Pack: 1 per Box

These Planes are designed for accurate planing in length, particularly in preparation for the rub jointing of boards and edge jointing generally.



SPARE PARTS FOR MARPLES ADJUSTABLE METAL BENCH PLANES Nos. M4-M7

A Body	J Knob
B Frog	K Handle Nut and Screw
C Cutting Iron	L Handle
D Cap Iron	M Lateral Adjusting Lever
E Lever Cap	N "Y" Adjusting Lever
F Cap Iron Screw	O Cutter Adjusting Nut
G Lever Cap Screw	P Frog Screws
H Knob Nut and Screw	Q Frog Adjusting Screw

Specify Number of Plane and Letter or Description when ordering spares. See also Plane Irons, page 27.

MARPLES

BENCH PLANES

ADJUSTABLE, BEECHWOOD

2690 Smooth Plane with
2" Cutter.

Unit Pack: 1 per Box



2691 Jack Plane with 2" Cutter.

Unit Pack: 1 per Box



These Planes of new design have bodies prefabricated from best quality Red Beech, using resin based glue of tested quality.

They are fitted with a cast iron frog and possess the advantages of fine lateral and longitudinal adjustment usually confined to the conventional Metal Planes, coupled with the unbreakable body and comfort in handling generally associated with the older type Wooden Plane.

The cutter can be advanced by a knurled nut placed immediately forward of the handle, whilst lateral adjustments are made by a lever.



BENCH PLANES

STANDARD, BEECHWOOD

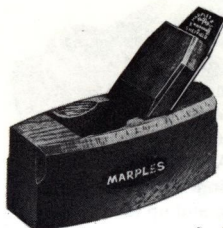
2694 Smoothing Plane, Single Iron.

Length 6" x $1\frac{1}{2}$ " Cutter

Polished Finish

A small plane particularly useful for the Handyman and 'Do-It-Yourself' worker.

Unit Pack: 1 per Box



2694
SMOOTHING PLANE

2695 Smoothing Planes, Double Iron.

Size of Cutter 2" | $2\frac{1}{4}$ "

For smoothing up and finishing work prior to gluing up and polishing.

Unit Pack: 1 per Box



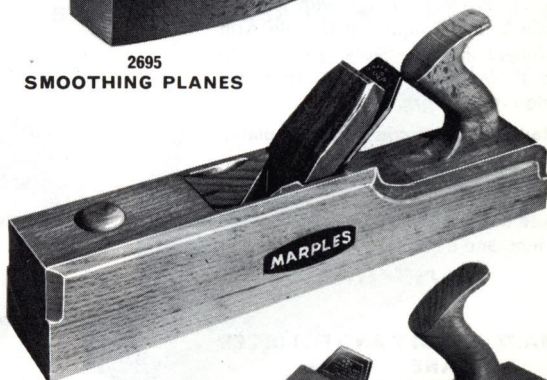
2695
SMOOTHING PLANES

2696 Technical Jack Plane, Double Iron.

Length 14" x 2" Cutter

A Jack Plane designed particularly with the young student in mind.

Unit Pack: 1 per Box



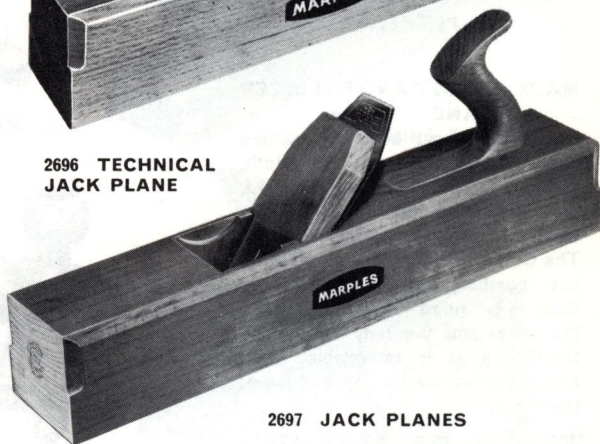
2696 TECHNICAL
JACK PLANE

2697 Jack Plane, Open Handle

Length $16" \times 2"$ Cutter
 $17" \times 2\frac{1}{4}"$

For planing up timber from the rough and bringing to size.

Unit Pack: 1 per Box



2697 JACK PLANES

For Spare Cutters see page 26

MARPLES

PLOUGH AND RABBET PLANES

ADJUSTABLE, METAL

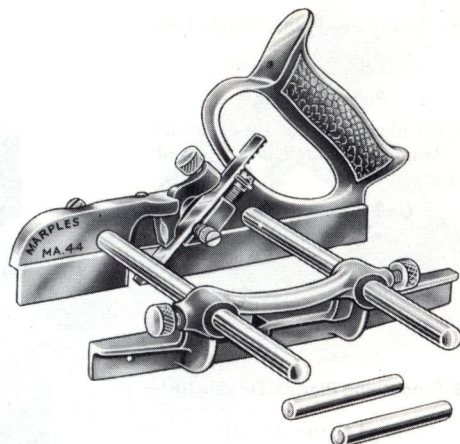
MA.44 PLOUGH PLANE

For making grooves and rebates to accept plywood and hardboard panels, glazed work and sliding doors. Fitted with an Adjustable Depth Gauge and Double Arm Bridge Fence. Screw Adjustment to the Cutter and Clamping Screw. Cuts grooves up to $\frac{5}{8}$ " deep and up to 5" from the edge of the work. Made of high grade cast iron, plated all over.

8 cutters: $\frac{1}{8}$ ", $\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{9}{16}$ ".

Additional cutters can be supplied: 4, 6, 9, 12 mm.

Unit Pack: 1 per Box



MA.44 PLOUGH PLANE

MA.43 PLOUGH PLANE

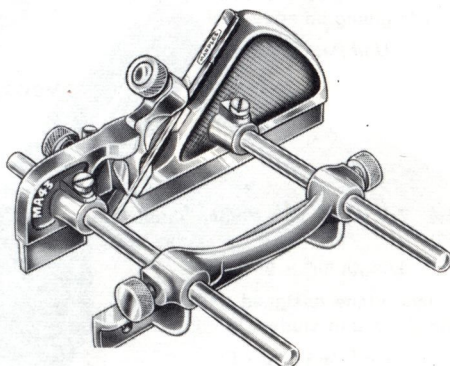
A useful small Plough with Adjustable Depth Gauge and Double Arm Bridged Fence. Cuts grooves up to $\frac{1}{2}$ " deep and up to 4" from the edge of the work.

Made of high grade cast iron, plated all over.

3 cutters: $\frac{1}{8}$ ", $\frac{3}{16}$ ", $\frac{1}{4}$ ".

Additional cutters can be supplied: 4 mm. and 6 mm.

Unit Pack: 1 per Box



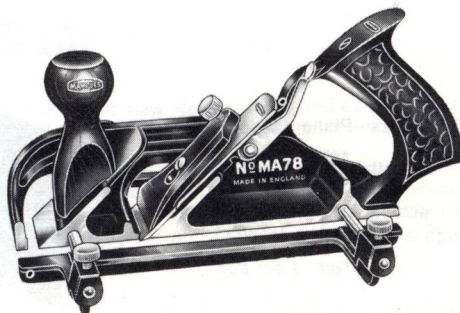
MA.43 PLOUGH PLANE

MA.78 RABBET AND FILLISTER PLANE

Designed to cut accurate rebates and fillisters up to $1\frac{1}{2}$ " in width. Two Cutter positions are provided, the forward position for Bull Nose work, the rear for normal working. The Cutter is adjustable when in the rear position. A Hardened Steel Spur is provided for cutting across the grain and the fully Adjustable Depth Gauge is removable. The Fence can be used on both sides of the Plane.

Made of high grade cast iron, stove enamelled.

Unit Pack: 1 per Box



MA.78 RABBET AND FILLISTER PLANE

MARPLES

BLOCK PLANES

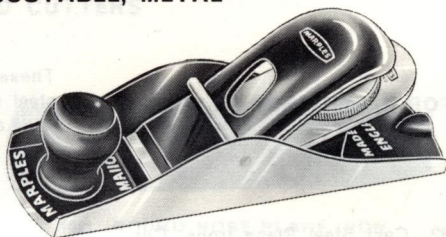
ADJUSTABLE, METAL

MA.110 Block Plane

A small Plane for general purpose use with a Cutter held rigidly in place by a Knurled Wheel and Screw. Plane is fitted with a Hardwood Knob.

Length 7". Cutter $1\frac{1}{8}$ "

Unit Pack: 1 per Box



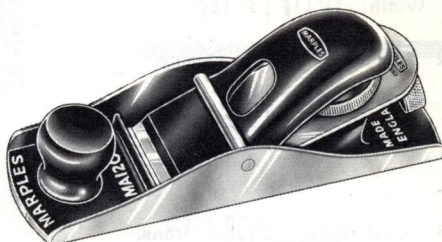
MA.110 BLOCK PLANE

MA.120 Block Plane

This Plane is provided with Screw Adjustment for regulating the depth of cut, and when set, the Cutter is held firmly in position by a Knurled Wheel and Screw. The Plane is fitted with a Hardwood Knob.

Length 7". Cutter $1\frac{1}{8}$ "

Unit Pack: 1 per Box



MA.120 BLOCK PLANE

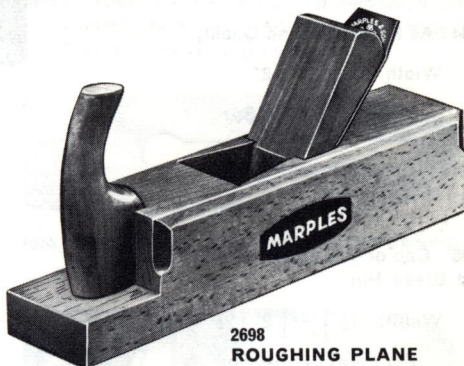
SPECIAL PURPOSE PLANES, BEECHWOOD

2698 Roughing Plane, Single Cutting Iron.

Length 10". Cutter $1\frac{1}{2}$ "

A general purpose Roughing Plane used by a variety of Craftsmen. Square Irons fitted as standard, but Round Nose Irons can be supplied at the same price on request.

Unit Pack: 1 per Box

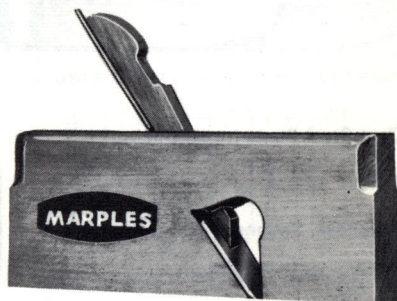


2698
ROUGHING PLANE

2699 Skew Rabbet Plane. Single Cutting Iron.

Length $9\frac{3}{8}$ ". Cutters $1\frac{1}{4}$ "

Unit Pack: Wrapped Individually



2699 SKEW RABBET PLANE

Spares readily available for all Metal and Wood Planes.

Cutters, pages 26 and 27.

MARPLES

PLANE IRONS

FOR BEECHWOOD PLANES

These Irons are faced with refined crucible cast tool steel specially hardened and tempered to retain a fine edge and fast cutting quality without constant resharpening.

PLANE IRONS—CUT

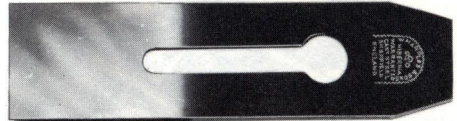
1032 Cast Steel Plane Irons, Cut.

Width: $1\frac{1}{2}"$ | $1\frac{3}{4}"$ | $2"$ | $2\frac{1}{4}"$

1062 As above, Second Quality.

Width: $1\frac{1}{2}"$ | $1\frac{3}{4}"$ | $2"$

Unit Pack: 12 per Box



1032 PLANE IRON

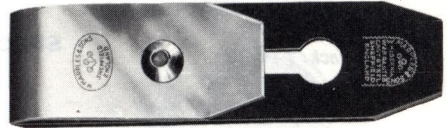
1035 Cast Steel, Double Irons, Brass Nuts.

Width: $1\frac{1}{2}"$ | $1\frac{3}{4}"$ | $2"$ | $2\frac{1}{4}"$

1064 As above, Second Quality.

Width: $1\frac{1}{2}"$ | $1\frac{3}{4}"$ | $2"$

Unit Pack: 6 per Box

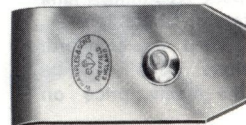


1035 DOUBLE PLANE IRON

1066 Cap or Top Irons, with Screw and Brass Nut.

Width: $1\frac{1}{2}"$ | $1\frac{3}{4}"$ | $2"$ | $2\frac{1}{4}"$

Unit Pack: 12 per Box



1066 CAP OR TOP IRON

1030 Cast Steel Plane Irons, Uncut.

Width: $1\frac{1}{2}"$ | $1\frac{3}{4}"$ | $2"$

1060 As above, Second Quality.

Width: $1\frac{1}{4}"$ | $1\frac{1}{2}"$ | $1\frac{3}{4}"$ | $2"$

Unit Pack: 12 per Box



1030 PLANE IRON

MARPLES

PLANE IRONS AND CUTTERS

FOR BEECHWOOD PLANES

1031 Round Nose Plane Irons,
Uncut. Faced Cast Tool Steel.

Width: $1\frac{1}{4}"$ | $1\frac{1}{2}"$

Unit Pack: 12 per Box



1031 ROUND NOSE PLANE IRON

1110 Skew Rabbet Plane Irons.
Cast Tool Steel.

Width: $1"$ | $1\frac{1}{4}"$

Unit Pack: Wrapped Singly



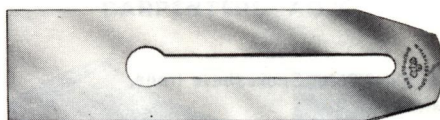
1110 SKEW RABBET PLANE IRON

FOR METAL PLANES

1040 Single Cutters. Bright. Thin
for Iron Bench Planes.

Width: $2"$ | $2\frac{3}{8}"$

Unit Pack: 6 per Box

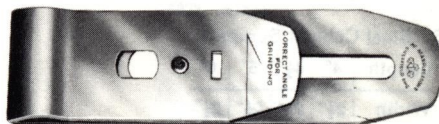


1040 SINGLE CUTTERS FOR BENCH PLANES

1041 Double Cutters. Bright. Thin
for Iron Bench Planes.

Width: $2"$ | $2\frac{3}{8}"$

Unit Pack: 6 per Box



1041 DOUBLE CUTTERS. FOR BENCH PLANES

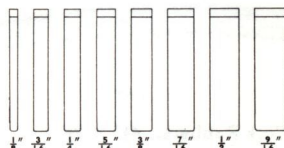
1044 Plough Plane Cutters for
MA.43 and MA.44 Planes. Tungsten
Steel.

$\frac{1}{8}"$ to $\frac{3}{16}"$ Plough Cutters (MA.44 only).
 $\frac{1}{8}"$, $\frac{3}{16}"$ and $\frac{1}{4}"$ Plough Cutters (MA.43
only).

Also available:

Plough Cutters 4, 6, 9 and 12 mm.
widths for use with MA.44 Plane,
4, 6 mm. for MA.43 Plane.

Unit Pack: Wrapped Singly



1044 PLOUGH PLANE CUTTERS

CUTTERS

The cutting Irons for the Metal Planes retain their fine edge and fast cutting quality on the hardest and toughest of timbers. They are hardened and tempered under scientific control, thus accuracy and uniformity are ensured. They are precision ground.

MARPLES

SPOKESHAVES

MA.151 Iron Spokeshaves. Flat Face, Malleable Iron Body, Raised Handle and Adjustable Cutter.

Length: 10" Width of Cutter $2\frac{1}{8}$ ".

MA.151R Round Face, other details as above.

Unit Pack: 1 per Box

Metal Spokeshave Spares readily Available.

2360 Best Beech Spokeshaves with Round Front and Cast Steel Iron, 2" width of cut.

Unit Pack: 6 per Box

2370 Best Boxwood Spokeshaves with Round Front and Cast Steel Iron, 2" width of cut.

Unit Pack: 6 per Box

2380 Cast Steel Spokeshave Irons, 2" width of cut.

Unit Pack: 6 Wrapped

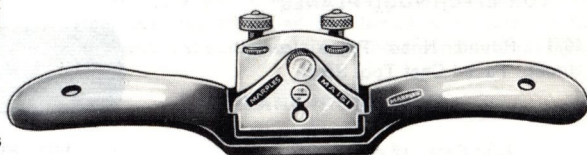
1885 Steel Cabinet Scrapers.

Length	4"	$4\frac{1}{2}$ "	5"	6"
Width	$2\frac{1}{2}$ "	$2\frac{1}{2}$ "	$2\frac{1}{2}$ "	$2\frac{1}{2}$ "

*Unit Pack: 12 Wrapped
50 per Box*

7740 Best Cork Rubbers. $4\frac{1}{2}$ " \times $2\frac{1}{2}$ ".

Unit Pack: 12 Wrapped



MA.151 SPOKESHAVE



2360 SPOKESHAVE



2370 SPOKESHAVE



2380 CAST STEEL IRON



1885 SCRAPER BLADES



7740 CORK RUBBERS

MARPLES

DRAW KNIVES

1160 Carpenters' C.S. Draw Knives,
with Ash Handles.

10" | 12"

Unit Pack: 3 per Parcel

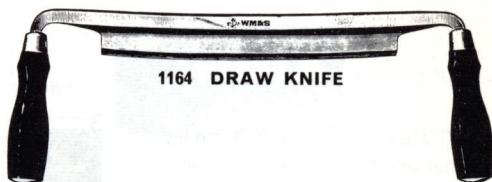


1160 DRAW KNIFE

1164 Carpenters' American Pattern
Razor Edge Cast Steel Draw Knives.

10" | 12"

Unit Pack: 3 per Parcel



1164 DRAW KNIFE

1232 Carpenters' Adzes, Blued
finish.

No.	1	2	3
Sizes	3 $\frac{3}{4}$ "	4"	4 $\frac{1}{4}$ "

Unit Pack: Individually Wrapped



1232 ADZE

ADZE HANDLE



7711

7711 Hickory Adze Handles, 36"
long, Square End.

Unit Pack: Loose

MARPLES

HATCHETS

1310 Household Hatchet with Ash Handle.

Unit Pack : 6 per Box



1310 HATCHET

1321 American Pattern Hunters' Hatchet with Fawnsfoot Ash Handle.

No.	0	2
Head	1 $\frac{1}{4}$	1 $\frac{3}{4}$ lbs.

Unit Pack : 6 per Box



1321 HATCHET

7710 Hickory Felling Axe Handles, 36" Long, for Yankee Pattern Felling Axes.

Unit Pack : Individually Wrapped



7710 FELLING AXE HANDLES

1309 Wood Splitting Wedges.

Size: 8" | 10"

Unit Pack : Single Unwrapped



1309 WOOD SPLITTING WEDGES

MARPLES

SHARPENING AIDS

7418 Edge Tool Holder for Sharpening.

Holds Plane Irons, Chisels and Spokeshave Cutters at the correct angle for honing. Operates on a steel roller. It can also be used when grinding.

Unit Pack: 1 per Box



7418 TOOL HOLDER

7418/C6 Display Box of Six No. 7418, Individually Boxed.

7418/C6 DISPLAY BOX OF TOOL HOLDERS



0 Bench Oilstone.

Size: 8" x 2" x 1".

Fine, Medium or Coarse.

Unit Pack: 1 per Box

0 INDIA OILSTONE



0 Combination Oilstone.

Size: 8" x 2" x 1".

One Side Fine, One Side Coarse.

Unit Pack: 1 per Box

13 ROUND EDGE SLIPSTONE

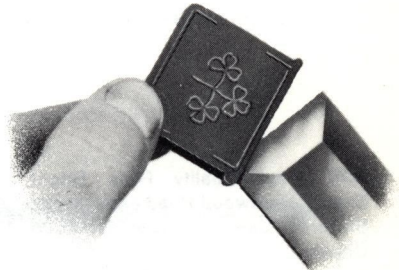


13 Round Edge Slipstone.

Size: 4½" x 1¾" x ½" x ¾".

50 Carborundum Slipstone for Carving Tool Sets Nos. 60 and 152.

Size: 2¼" x 7" x ¼" x ½".



380 CHISEL EDGE GUARD

380 Chisel Edge Guards.

Made of Strong Plastic. An invaluable aid to protect Chisel Edges against careless handling and storage after sharpening.

For Firmer and Bevel Edge Chisels of sizes—

1/8"	1/4"	3/8"	1/2"	5/8"
3/4"	7/8"	1"	1 1/4"	1 1/2"

Display Carton recommended, but can be supplied in dozens.

380/C72 Display Carton to hold 6 dozen—Assorted Sizes:—

	1/8"	1/4"	3/8"	1/2"	5/8"
Qty.	9	9	9	9	4
	3/4"	7/8"	1"	1 1/4"	1 1/2"
Qty.	8	4	12	4	4

380/C72 CHISEL EDGE GUARD PACK



1440 Ratchet Brace. Bright finish, Hardwood Head and Handle. Ball-Bearing Head. Taper Octagon Chuck, Sintered Jaws.

Size: 10" Sweep.

Unit Pack: 6 per Box

1445 As above, but Nickel Plated throughout.

Unit Pack: 6 per Box

1452 Best Quality Ratchet Brace, Heavily Nickel Plated, Hardwood Handle and Head, Clad Ball-Bearing Head. 12 point Ratchet, Sintered Jaws. Taper Octagon Chuck.

Size: 10" Sweep.

Unit Pack: 6 per Box

1475 Best Quality Plain Bright Brace. Hardwood Head and Handle. Sintered Jaws. Taper Octagon Chuck.

Size: 10" Sweep.

Unit Pack: 6 per Box

1500 Cast Steel Alligator Brace Jaws. Finished All Bright.

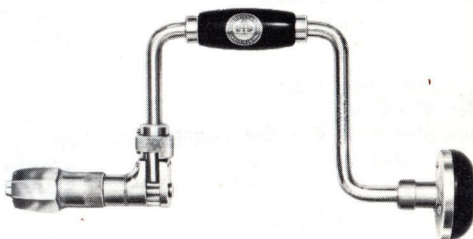
1501 Brace Jaws, as above but Sintered.

Unit Pack: 12 per Box

JOINERS' RATCHET



1440



1452

JOINERS' PLAIN



1475

BRACE JAW



1500

MARPLES

SCREW AUGER BITS

SETS IN CANVAS ROLLS; SEE FOOT OF PAGE

1706 Solid Centre Auger Bit.
An excellent general purpose Bit, approximately 8" to 10" overall, according to size.

Sizes as 1702 below

Unit Pack: 6 per Box

1702 Jennings Pattern Auger Bit.
The perfect smooth boring Bit, preferred by Cabinet Makers and Craftsmen for fine work. Bit approx. 8"-10" overall, according to size.

INCH SIZES

$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$
$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1
$1\frac{1}{16}$	$1\frac{1}{8}$	$1\frac{3}{16}$	$1\frac{1}{4}$	$1\frac{5}{16}$	$1\frac{3}{8}$	$1\frac{7}{16}$
			$1\frac{1}{2}$			

Unit Pack: 6 per Box

1705 Solid Nose Auger Bit.
Approximately 8" to 10" overall, according to size.

INCH SIZES

$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$
$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1	$1\frac{1}{8}$
		$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$		

Unit Pack: 6 per Box

1700 Bright Scotch Auger Bit.
Specially designed and sharpened for boring Hardwoods.

Approximately 8" to 10" overall, according to size.

INCH SIZES

$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$
$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1
	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$		

Unit Pack: 6 per Box

1700/R 13
1702/R 13
1705/R 13
1706/R 13

Sets of thirteen Auger Bits in canvas rolls.

1709 Canvas rolls to hold 13 bits.



1706 SOLID CENTRE AUGER BIT



1702 JENNINGS PATTERN AUGER BIT



1705 SOLID NOSE AUGER BIT



1700 SCOTCH AUGER BIT

Bit Sizes For All Rolls

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "
$1\frac{1}{16}$ "	$\frac{3}{4}$ "	$1\frac{1}{16}$ "	$\frac{7}{8}$ "	$1\frac{5}{16}$ "	1"	

MARPLES

AUGERS

1665 Bright Scotch Screw Auger, Eyed.

$\frac{5}{8}$ " size, 24" overall, other sizes in proportion.

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "
$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{13}{16}$ "	$\frac{7}{8}$ "	$1\frac{1}{16}$ "	1"	$1\frac{1}{16}$ "
$1\frac{1}{8}$ "	$1\frac{1}{4}$ "	$1\frac{3}{8}$ "	$1\frac{1}{2}$ "	$1\frac{5}{8}$ "	$1\frac{3}{4}$ "	$1\frac{7}{8}$ "
	2"	$2\frac{1}{4}$ "	$2\frac{1}{2}$ "	$2\frac{3}{4}$ "	3"	

1664 Bright Scotch Screw Auger. As above, but Spear Tanged.

$\frac{5}{8}$ " size, 19" overall, other sizes in proportion.

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "
$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{13}{16}$ "	$\frac{7}{8}$ "	$1\frac{1}{16}$ "	1"	$1\frac{1}{16}$ "
$1\frac{1}{8}$ "	$1\frac{1}{4}$ "	$1\frac{3}{8}$ "	$1\frac{1}{2}$ "	$1\frac{5}{8}$ "	$1\frac{3}{4}$ "	$1\frac{7}{8}$ "
		2"				

Unit Pack: Up to 1" 6 Wrapped
Over 1" 3 "

1671 Solid Centre Auger, Eyed. $\frac{5}{8}$ " size approx., 22" overall, other sizes in proportion.

Jennings Pattern Nose

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "
$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{13}{16}$ "	$\frac{7}{8}$ "	$1\frac{1}{16}$ "	1"	$1\frac{1}{8}$ "
		$1\frac{1}{4}$ "	$1\frac{3}{8}$ "	$1\frac{1}{2}$ "		

Unit Pack: Up to 1" 6 Wrapped
Over 1" 3 "

7667 Round Ash Handles, to fit Auger Eyes of Standard Barrel Type.

Eye Size

No. 00	0	1	2	3	4	5
Internal diam. of eye	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "	1"	$1\frac{1}{16}$ "	$1\frac{1}{8}$ "
Length of handle	13	13	14	$15\frac{1}{2}$	16	17
						20 ins.

Unit Pack: Single Wrapped



**1665 SCOTCH
SCREW AUGER**



**1671 SOLID
CENTRE AUGER**



7667 ROUND ASH AUGER HANDLE

MARPLES

CENTRE AND COUNTERSINK BITS

1524 New Pattern Screw Centre Bit, Bright Finish.

INCH SIZES

$\frac{3}{16}$	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$
$\frac{5}{8}$	$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1
$1\frac{1}{16}$	$1\frac{1}{8}$	$1\frac{3}{8}$	$1\frac{1}{4}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$
$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2	$2\frac{1}{8}$	$2\frac{1}{4}$

Unit Pack: 12 per Box

1524M New Pattern Machine Centre Bit, Shank $\frac{1}{2}$ " diameter, Plain Brad Point, 6" long overall.

INCH SIZES

$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$
$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1	$1\frac{1}{16}$
$1\frac{1}{8}$	$1\frac{3}{8}$	$1\frac{1}{4}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	$1\frac{1}{2}$
$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2			

Unit Pack: 6 per Box

1520 Old Type Centre Bit, Black Finish.

INCH SIZES

$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{1}{2}$	$\frac{9}{16}$	$\frac{5}{8}$
$\frac{11}{16}$	$\frac{3}{4}$	$\frac{13}{16}$	$\frac{7}{8}$	$\frac{15}{16}$	1	$1\frac{1}{8}$
$1\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{1}{2}$	$1\frac{5}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2

Unit Pack: 12 per Box

1596 Rosehead Countersink Bit, Black Finish, Brace Tang.

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "	1"
-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----

Unit Pack: 12 per Box

1588 Rosehead Countersink. For Hand Drill.
2" overall, $\frac{3}{16}$ " diameter Shank.
90° included Angle.

Sizes: $\frac{3}{8}$ " | $\frac{1}{2}$ "

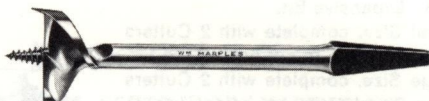
Unit Pack: 12 per Box

1588/C24 1 dozen each, Sizes $\frac{3}{8}$ " and $\frac{1}{2}$ " on Display Card.

1599 Broughton Pattern Countersink. For use with Shell Bits No. 1527.

For Bit	$\frac{1}{8}$ "	$\frac{5}{32}$ "	$\frac{3}{16}$ "	$\frac{7}{32}$ "	$\frac{1}{4}$ "
Sizes:	$\frac{9}{32}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "

Unit Pack: 12 per Box



1524 NEW PATTERN CENTRE BIT



1524M NEW PATTERN MACHINE CENTRE BIT



1520 OLD TYPE CENTRE BIT



1596 ROSEHEAD COUNTERSINK



1588 ROSEHEAD COUNTERSINK



1599 BROUGHTON COUNTERSINK

1526 Expansive Bit.

Small Size, complete with 2 Cutters (Nos. 1 and 2), to cut holes $\frac{1}{2}$ " to $1\frac{1}{2}$ ".

Large Size, complete with 2 Cutters (Nos. 3 and 4), to cut holes $\frac{7}{8}$ " to 3".

Extra Cutters for Large Size:

No. 5 3" —4"

No. 6 $3\frac{1}{2}$ " —5"

No. 7 $4\frac{1}{2}$ " —6"

Spares: Screws and Packing Piece available.

Unit Pack: 1 per Wooden Box



1526 EXPANSIVE BIT

1690 Forstner Pattern Bit, Brace Tang.

$\frac{3}{8}$ "	$\frac{7}{8}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "	$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{13}{16}$ "
$\frac{7}{8}$ "	$\frac{15}{16}$ "	1"	$1\frac{1}{16}$ "	$1\frac{1}{8}$ "	$1\frac{3}{16}$ "	$1\frac{1}{4}$ "	$1\frac{5}{16}$ "
$1\frac{3}{8}$ "	$1\frac{7}{16}$ "	$1\frac{1}{2}$ "	$1\frac{5}{8}$ "	$1\frac{3}{4}$ "	$1\frac{7}{8}$ "	2"	

Unit Pack: 6 per Box



1690 FORSTNER PATTERN BIT

1691 Forstner Pattern Bit. For Machine use.

Parallel Shank: $\frac{1}{2}$ " x 2" long.

Sizes as above, but with addition of the following.

$1\frac{9}{16}$ "	$1\frac{11}{16}$ "	$1\frac{13}{16}$ "	$1\frac{5}{8}$ "	$2\frac{1}{16}$ "	$2\frac{1}{8}$ "
$2\frac{1}{4}$ "	$2\frac{3}{8}$ "	$2\frac{1}{2}$ "	$2\frac{3}{4}$ "	3"	

Unit Pack: 6 per Box



1527 SHELL BIT

1527 Shell Bit, Black Finish, Bright Inside.

$\frac{1}{8}$ "	$\frac{5}{32}$ "	$\frac{3}{16}$ "	$\frac{7}{32}$ "	$\frac{1}{4}$ "
$\frac{9}{32}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "

Unit Pack: 12 per Box



1616 CABINET SCREWDRIVER BIT

1616 Bright Cabinet Screwdriver Bit.

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "
-----------------	------------------	-----------------	------------------	-----------------

Unit Pack: 12 per Box

1615 Screwdriver Bit, Black Finish.

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "
-----------------	------------------	-----------------	------------------	-----------------	-----------------

Unit Pack: 12 per Box



1615 SCREWDRIVER BIT

1686 Scotch Nose Machine Bits.
6" Twist, 9" long overall. Parallel
Shank $\frac{1}{2}$ " diameter \times 2" long.

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "
$\frac{5}{8}$ "	$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{13}{16}$ "	$\frac{7}{8}$ "	1"

Unit Pack: 6 per Box

1686A As above, but with 8" Twist,
 $\frac{1}{2}$ " diameter Shank, 12" long overall,
and additional sizes as follows:

$\frac{1}{2}$ "	$1\frac{1}{8}$ "	$1\frac{1}{4}$ "	$1\frac{3}{8}$ "	$1\frac{1}{2}$ "	$1\frac{3}{4}$ "	2"
-----------------	------------------	------------------	------------------	------------------	------------------	----

Unit Pack: 6 per Box

1688 Jennings Pattern Machine Bits.
6" Twist, 9" long overall. Shank $\frac{1}{2}$ "
diameter \times 2" long.

$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "
$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{13}{16}$ "	$\frac{7}{8}$ "	$\frac{15}{16}$ "	1"	$1\frac{1}{8}$ "
$1\frac{1}{4}$ "	$1\frac{3}{8}$ "	$1\frac{1}{2}$ "				

Unit Pack: 6 per Box

1688A As above, in all Sizes but
with 8" Twist, 12" long overall.
 $\frac{1}{2}$ " diameter \times 2" long Shank.

Unit Pack: 6 per Box

1712 Jennings Pattern Dowel Bits.
Brace Tang. Precision Ground to
exact size on Boring diameter, 5" long
overall.

$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "	$\frac{7}{16}$ "	$\frac{1}{2}$ "
$\frac{9}{16}$ "	$\frac{5}{8}$ "	$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{7}{8}$ "	1"

Unit Pack: 12 per Box

1714 Jennings Pattern Machine
Dowel Bits.
 $1\frac{3}{4}$ " long Twist, Shank $\frac{3}{8}$ " diameter \times
 $1\frac{3}{4}$ " long.

$\frac{3}{16}$ "	$\frac{1}{4}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "
$\frac{7}{16}$ "	$\frac{1}{2}$ "	$\frac{9}{16}$ "	$\frac{5}{8}$ "

Unit Pack: 12 per Box

1716 As above, but $5\frac{1}{4}$ " long overall,
Shank $\frac{1}{2}$ " diameter \times 2" long and the
addition of the following sizes:

$\frac{11}{16}$ "	$\frac{3}{4}$ "	$\frac{13}{16}$ "	$\frac{7}{8}$ "	$\frac{15}{16}$ "	1"
-------------------	-----------------	-------------------	-----------------	-------------------	----

Unit Pack: 12 per Box

1636 Dowel Sharpeners.
Inside diameter across mouth: $\frac{3}{4}$ ".
3" approx. overall.

Unit Pack: 12 per Box



1686 SCOTCH NOSE MACHINE BIT



1688 JENNINGS PATTERN MACHINE BIT

DOWEL BITS



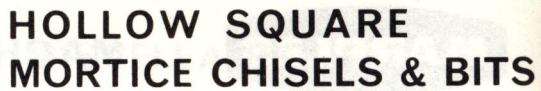
1712 JENNINGS PATTERN DOWEL BIT



1714 JENNINGS PATTERN MACHINE DOWEL BIT



1636 DOWEL SHARPENER



770 BITS

LENGTH OF TWIST	DIAMETER OF SHANK	LENGTH OF SHANK	SIZE
6"	$\frac{3}{16}$ "	4"	$\frac{1}{4}$ "
6"	$\frac{1}{8}$ "	4"	$\frac{5}{16}$ "
6"	$\frac{7}{32}$ "	4"	$\frac{3}{8}$ "
6"	$\frac{1}{4}$ "	4"	$\frac{7}{16}$ "
6"	$\frac{9}{32}$ "	4"	$\frac{1}{2}$ "
6"	$\frac{3}{8}$ "	4"	$\frac{9}{16}$ "
8 $\frac{1}{2}$ "	$\frac{6}{16}$ "	4"	$\frac{1}{5}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	$\frac{5}{8}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	$\frac{1}{6}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	$\frac{3}{4}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	$\frac{1}{5}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	$\frac{7}{8}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	$\frac{1}{8}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	$\frac{5}{16}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	1"
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	1" $\frac{1}{8}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	1" $\frac{1}{4}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	1" $\frac{3}{8}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	1" $\frac{1}{2}$ "
8 $\frac{1}{2}$ "	$\frac{1}{2}$ "	4"	1" $\frac{5}{8}$ "
9"	$\frac{1}{2}$ "	4"	1" $\frac{3}{4}$ "
9"	$\frac{1}{2}$ "	4"	1" $\frac{7}{8}$ "
9"	$\frac{1}{2}$ "	4"	2"
11"	$\frac{3}{4}$ "	4"	2" $\frac{1}{8}$ "
11"	$\frac{3}{4}$ "	4"	2" $\frac{1}{4}$ "
11"	$\frac{3}{4}$ "	4"	2" $\frac{3}{8}$ "
11"	$\frac{3}{4}$ "	4"	2" $\frac{1}{2}$ "



38

MARPLES

BRADAWLS

1826 Best Round Ash Handled Bradawls.

Nos. 1 | 2 | 3 | 4 | 5 | 6 | Assorted
1 to 6

1826P As above, but with Blade Pinned.

Unit Pack: 36 per Box

1834½ Best "Peg-Top" Boxwood Handled Bradawls.

Nos. 1 | 2 | 3 | 4 | 5 | 6 | Assorted
1 to 6

Unit Pack: 36 per Box

1838 Best Round Ash Handled Birdcage Bradawls, Square Blade.

Nos. 1 | 2 | 3 | 4 | 5 | 6 | Assorted
1 to 6

Unit Pack: 36 per Box

1834 Best Round Boxwood Handled Bradawls.

Nos. 1 | 2 | 3 | 4 | 5 | 6 | Assorted
1 to 6

Unit Pack: 36 per Box

1840 Best Round Ash Handled Flooring Awls.

Length | 2¼" | 2½" | 2¾" | 3"

Unit Pack: 12 per Box



1826 BRADAWL



1834½ BRADAWL



1838 BRADAWL



1834 BRADAWL



1840 FLOORING AWL

1826/C36 3 dozen 1826 Bradawls in Cardboard Display Carton. Assorted as follows:

Nos.	1	2	3	4	5	6
Qty.	8	7	6	6	5	4



1826/C36

MARPLES

BRADAWL BLADES

1821 London Pattern Bradawl Blades of Best Cast Steel.

Nos.	1	2	3	4
Length	1"	1 $\frac{1}{4}$ "	1 $\frac{3}{8}$ "	1 $\frac{1}{2}$ "
Gauge	13	12	11	11 w.g.
Nos.	5	6	1—6 Assorted	
Length	1 $\frac{3}{4}$ "	2"	1"—2"	
Gauge	10	9	13—9 w.g.	

Unit Pack: 36 Wrapped

1824 Best London Pattern Flooring Awl Blades.

Length	2 $\frac{1}{4}$ "	2 $\frac{1}{2}$ "	2 $\frac{3}{4}$ "	3"	Assorted 2 $\frac{1}{4}$ "—3"
Gauge	8	7	6	5	8—5 w.g.

Unit Pack: 36 Wrapped

1825 Best London Pattern Fine Sprig Bradawl Blades.

Nos.	1	2	3
Gauge	18	17	16 w.g.

Unit Pack: 36 Wrapped

1825 $\frac{1}{2}$ Birdcage Bradawl Blades, Square. Assorted Sizes.

Unit Pack: 36 Wrapped

7621 Round Ash Bradawl Handles.

	Small	Medium	Large	Assorted
For Blades Nos.	1, 2	3, 4	5, 6	1—6

Suitable for Bradawl Nos. 1826, 1826P, 1838.

Unit Pack: 36 per Box



1821 ACTUAL SIZE



1825 ACTUAL SIZE



7621 BRADAWL HANDLE

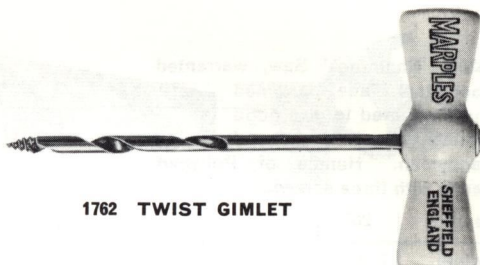
MARPLES

GIMLETS

1762 Square Tang Twist Gimlets.
Boxwood Handle.

Size No.	3	4	5	6	7
	$\frac{3}{32}$ "	$\frac{1}{8}$ "	$\frac{5}{32}$ "	$\frac{3}{16}$ "	$\frac{7}{32}$ "
Size No.	8	9	Asst'd. 3 to 8		
	$\frac{1}{4}$ "	$\frac{9}{32}$ "	$\frac{3}{32}$ "	$\frac{1}{4}$ "	

Unit Pack: 36 per Box



1762 TWIST GIMLET

1762/C36 3 dozen 1762 Twist Gimlets
in Cardboard Display Carton.
Assorted as under.

No.	4	5	6	7	8
Qty.	6	6	9	6	9



1768 Square Tang Twist Gimlets of
unequalled quality.

A real boring tool which will not
split the wood. The Steel Handle
is securely riveted on to the Blade
and will not twist loose.

Size No.	3	4	5	6	7	8	9
	$\frac{3}{32}$ "	$\frac{1}{8}$ "	$\frac{5}{32}$ "	$\frac{3}{16}$ "	$\frac{7}{32}$ "	$\frac{1}{4}$ "	$\frac{9}{32}$ "

Also 1 dozen Assorted Sizes $\frac{3}{32}$ "— $\frac{1}{4}$ ".

Unit Pack: 12 per Box



1768 TWIST GIMLET

1602 Cobra, or Swiss Bits. Bright
Finish.

Size No.	2	3	4	5	6
	$\frac{1}{16}$ "	$\frac{3}{32}$ "	$\frac{1}{8}$ "	$\frac{5}{32}$ "	$\frac{3}{16}$ "
Size No.	7	8	9	10	12
	$\frac{7}{32}$ "	$\frac{1}{4}$ "	$\frac{9}{32}$ "	$\frac{5}{16}$ "	$\frac{3}{8}$ "

Overall Length— $4\frac{1}{2}$ "—6".

Assorted Sizes: $\frac{1}{16}$ "— $\frac{3}{8}$ ".

Unit Pack: 12 per Box

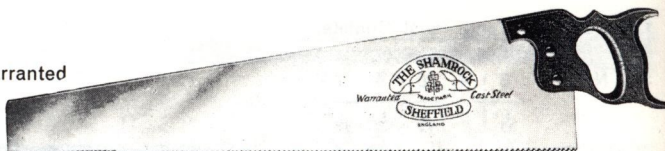


1602 COBRA BIT

2520B 'Shamrock' Saw, warranted Cast Steel Blade, Hardened and Tempered to give good service. For the general Handyman. Handle of Polished Beech with three screws.

Length	20"	22"	24"
Points	7, 8, 10	6, 7, 8, 10	5, 6, 7, 8
Length	26"		
Points	5, 6, 7		

Unit Pack: 6 per Box



2520B 'SHAMROCK' SAW

2521B 'Hibernia' Saw, good quality Skew Back Hand Saw, warranted Cast Steel Blade, Hardened and Tempered to give excellent service. Handle of Polished Beech with four screws.

Length	22"	24"	26"
Points	6, 7, 8, 10	5, 6, 7, 8	5, 6, 7

Unit Pack: 6 per Box



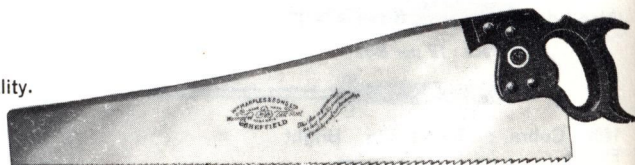
2521B 'HIBERNIA' SAW

2521 Joiners' Handsaw, best quality. Swaged Skew Back, warranted Cast Steel Blade, Hardened and Tempered to fine limits. Beech two-toned Handle polished all over. Fitted with five screws.

Complete with Plastic Tooth Guard.

Length	22"	24"	26"
Points	10, 12	6, 7, 8	5, 6, 7, 8

Unit Pack: 6 per Box



2521 JOINERS' HANDSAW

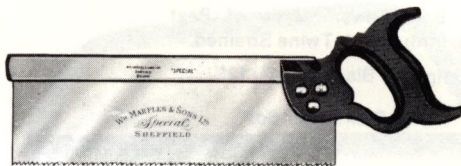
For notes on Saw Selection—
see page 44

2526 Tenon Saw. Best Quality Joiners' Saw, warranted Cast Steel Blade, Steel Back, Two-Tone Beech Handle polished all over. Brass Screws.

Plastic Edge Guard.

Length of Blade	10"	12"
Points	15	13

Unit Pack: 6 per Box



2526 TENON SAW

2526C Tenon Saw, Second Quality, warranted Cast Steel Blade, Edge polished. Two Screws.

Length of Blade	10"	12"
Points	15	13

Unit Pack: 6 per Box



2527 TENON SAW

2527 Tenon Saw. Best Quality Joiners', Mirror polished. Brass Back. Warranted Cast Steel Blade. Beech Handle, Two-Tone, polished all over. Brass Screws.

Plastic Edge Guard.

Length of Blade	8"	10"	12"
Points	19	15	13

Unit Pack: 6 per Box



2540 DOVETAIL SAW

2540 Straight Handle Dovetail Saw. Warranted Steel Blade, Brass Back, polished Hardwood Handle, pinned through Blade.

Length of Blade	6"	8"
Points	15	15

Unit Pack: 6 per Box

2595 Nest of Saws. Best Quality, Three Blades, Table, Compass and Keyhole. Beech Handle, edge polished with Two Nickel Plated Screws for Locking Blades.

Unit Pack: 6 per Box



2595 NEST OF SAWS

2400 Bow Saws. Made of Best Beech throughout, Twine Strained.

Length of Blade 10" | 12"

Unit Pack: 4 per Box

2680 Coping Saws. Heavy Duty Flat Section Frame, Nickel Plated, Adjustable Blade Holders. Polished Beech Handle, pinned Blade.

Length of Blade: 6½"

Depth of Frame: 5"

Unit Pack: 6 per Box

2421 Pad Saws. Polished Beech Handle, strong Alloy Cast Blade Holder with Two Screws.

Unit Pack: 1 per Box

SPARE BLADES

2431 Pad Saw Blades.

8" | 9" | 10" | 12"

Unit Pack: 1 Dozen, also Assorted

2410 Bow Saw Blades.

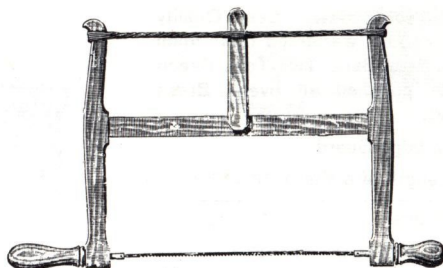
10" | 12"

Unit Pack: 1 Dozen, also Assorted

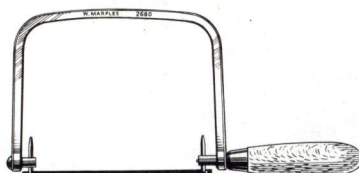
2681 Coping Saw Blades, Pinned.

6½"

Unit Pack: Packets of 12



2400 BOW SAW



2680 COPING SAW



2421 PAD SAW



2431 PAD SAW BLADES

A NOTE ON SELECTING A SAW

Handsaws are classified according to the number of points (i.e. teeth points) per inch, which also indicates the class of work the saw is intended for. It should be noted that this means one point per inch more than there are teeth per inch, i.e. 10 points—9 teeth.

Cutting along the grain—Rip Saw	...	4—5	points
Across the grain—Cross Cut Saw	...	8	"
Thin timber, plywood, etc.—Panel Saw	...	10—12	"
Household General Purpose Saw	...	7—8	"
Tenon Saw 8" to 14"	...	12—15	"
Dovetail 8" to 10"	...	15—22	"

MARPLES

SAWS AND ACCESSORIES

2555 Tubular Frame Saw or Bushmans' Saw. Non-Adjustable. Oval Section Tubular Frame. Rubber Handle Grip. Fitted with "Lighting" Tooth Blade.

Length of Blade 24" | 30"

Unit Pack: Single, Unwrapped



2555 FRAME SAW

2556 Spare Blades for Above Saw.

24" | 30"

Unit Pack: 6 Wrapped

2470 Hand Saw Sets, Beech Handle, Plain End Blade taking Gauges 14 to 20 w.g.

Unit Pack: 6 per Box



2470 HAND SAW SET

7671 Hand Saw Handles, Best Beech, Edge Polished, Slit, Bored or Un-bored for 2521B Handsaw.

Sizes: 20" | 22" | 24" | 26"

Unit Pack: 6 Wrapped

7672 Tenon Saw Handles, Best Beech, Two-tone Polished all over. Slit, Bored or Unbored.

Sizes: 8" | 10" | 12"

Unit Pack: 6 Wrapped

7678 Saw Screws—Brass. Standard Pattern.

No. 2: ($\frac{1}{2}$ ")

Unit Pack: 12 in Plastic Bag

2530 Plastic Edge Guards.

For Handsaws — 20", 22", 24", 26".

For Tenon Saws — 8", 10", 12".

Unit Pack: 12 per Bundle

REPLACEMENT HANDLES



7671 HAND SAW HANDLE



7672 TENON SAW HANDLE



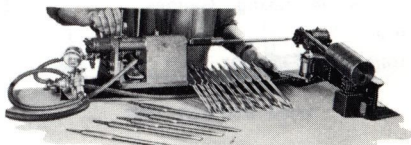
7678 SAW SCREW

MARPLES

SCREWDRIVERS

Marples Screwdrivers are made to the high standards demanded by the discerning craftsman.

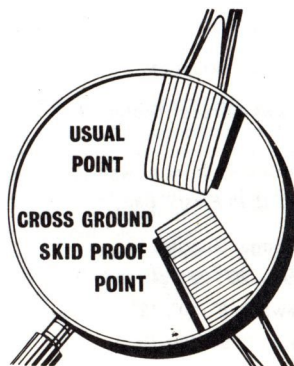
The blades are forged from tough Chrome Vanadium Alloy Steel and will withstand a tremendous amount of use and even abuse. The points are graded in size to suit a full range of sizes of screws and are cross-ground to prevent "skidding" when heavy pressure is applied. After hardening the finished blades are torque tested on a machine specially designed for the purpose. This machine subjects the blade to a torque load many times greater than can be obtained by manual application. The tip must be hard and tough enough to do its work, yet not too hard or it will break, nor too soft or it will bend.



TORQUE TESTING

The handles are produced in a variety of shapes and in two types of materials, wood and plastic.

The traditional handle shapes are turned in Marples' modern factory on automatic lathes from well seasoned Beechwood and Boxwood. Beech handles are beautifully polished or black dipped. The plastic handles are moulded on to the flanged blades and are splitproof.



MARPLES

CABINET SCREWDRIVERS

1967 Cabinet Screwdrivers with Turned Oval Beechwood Handle and Steel Ferrule.

1968 Cabinet Screwdrivers with Turned Oval Boxwood Handle and Steel Ferrule.

Length of Blade	2	3	4	5	6	ins.
Width of Point	$\frac{7}{32}$	$\frac{7}{32}$	$\frac{9}{32}$	$\frac{5}{16}$	$\frac{11}{32}$	
Length of Blade	7	8	10	12		ins.
Width of Point	$\frac{3}{8}$	$\frac{13}{32}$	$\frac{13}{32}$	$\frac{13}{32}$		

Unit Pack: 6 per Box

7645 Handles for 1967 Screwdriver.

7646 Handles, for 1968 Screwdriver.

Unit Pack: 6 per Box

For Blades—Sizes as above

1964 Slimgrip Screwdrivers. A Screwdriver with a real grip to its handle. The slender oval design of the 'Splitproof' and 'Flameproof' handle affords the greatest possible turning power. The slim contours are comfortable to hold, yet immensely strong and will withstand very rough use.

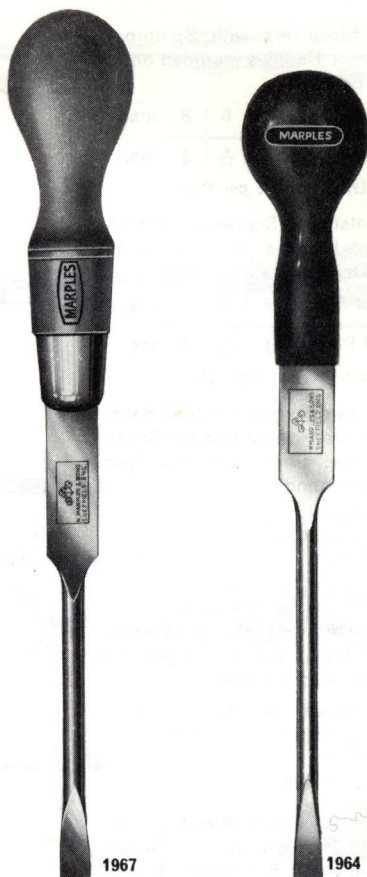
Length of Blade	4	6	8	ins.
Width of Point	$\frac{9}{32}$	$\frac{11}{32}$	$\frac{13}{32}$	

Unit Pack: 1 per Carton

2010B Midget Cabinet Screwdrivers with Short Turned Beech Handle and Steel Ferrule.

Length of Blade	$1\frac{1}{2}$	ins.
Width of Point	$\frac{3}{16}$	

Unit Pack: 6 per Box



2010B MIDGET CABINET

MARPLES

ROUND BLADE SCREWDRIVERS

1976 Screwdrivers with Splitproof Transparent Handles moulded on to Flanged Blades.

Length of Blade	4	6	8	ins.
-----------------	---	---	---	------

Width of Point	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	ins.
----------------	---------------	----------------	---------------	------

Unit Pack: 6 per Box



1976

1980 Bolstered Screwdrivers with Splitproof Handles moulded on to Double Flanged Blades.

Length of Blade	4	6	8	ins.
-----------------	---	---	---	------

Width of Point	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	ins.
----------------	---------------	----------------	---------------	------

Unit Pack: 6 per Box



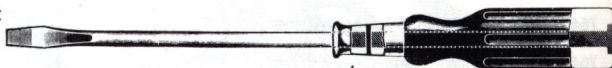
1980

1975 Screwdrivers with Fluted Hardwood Handle, Riveted through Shank and Ferrule, Shank extends right through the handle.

Length of Blade	4	6	8	ins.
-----------------	---	---	---	------

Width of Point	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	ins.
----------------	---------------	----------------	---------------	------

Unit Pack: 6 per Box



1975

1974½ Screwdrivers with Fluted Hardwood Handle, Blade Flanged to prevent turning in the handle.

Length of Blade	4	6	8	ins.
-----------------	---	---	---	------

Width of Point	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	ins.
----------------	---------------	----------------	---------------	------

Unit Pack: 6 per Box



1974½

1972 Cushion Grip Screwdriver, has a Seasoned Hardwood Core which is covered with a Soft Plastic P.V.C. Sleeve to form an integral part of the grip. Tremendous purchase can be obtained on the handle without strain.

Length of Blade	6	8	ins.
-----------------	---	---	------

Width of Point	$\frac{5}{16}$	$\frac{5}{16}$	ins.
----------------	----------------	----------------	------

Unit Pack: 6 per Box



1972

1972/TB48 2 dozen 6 in., 2 dozen 8 in., in plastic bucket, which is supplied free for Display and Self-service.

MARPLES

ELECTRICIANS' SCREWDRIVERS

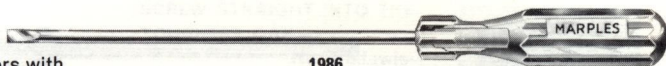
With thin blades specially hardened throughout their length

1986 Round Blade Screwdrivers with Transparent Splitproof Handles.

Length of Blade	4	6	8	ins.
Diameter				
Width of Point	$\frac{3}{16}$	$\frac{3}{16}$	$\frac{3}{16}$	ins.

Unit Pack: 6 per Box

1986

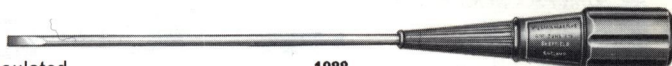


1988 Screwdrivers with Insulated Coloured Plastic Handles, moulded to Round Blade, $\frac{3}{16}$ " diameter.

Length of Blade	4	5	6	ins.
Colour	Black	Green	Red	

Unit Pack: 6 per Box

1988



TB.48 Plastic Display Bucket.

Containing:

12—1986 Screwdrivers 6" and 8"

24—1988 " 6"

1983 Light Cabinet Screwdrivers with Turned Oval Boxwood Handle.

Length of Blade	4	6	8	ins.
Width of Point	$\frac{3}{16}$	$\frac{3}{16}$	$\frac{7}{32}$	ins.

Unit Pack: 6 per Box

1983



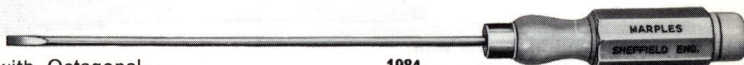
1984 Screwdrivers with Octagonal Boxwood Handle and Brass Hoop.

Round Blade: $\frac{3}{16}$ " diameter.

Length of Blade	4	6	8	ins.
-----------------	---	---	---	------

Unit Pack: 6 per Box

1984



2016 Radio Screwdrivers, moulded Insulated Hexagon Handle, Assorted Black, Green and Red.

Length of Blade	3	4	ins.
Width of Point	$\frac{1}{8}$	$\frac{1}{8}$	ins.

2016/C12 One Dozen Lots of 2016 on Display Card.

2016



MARPLES**SCREWDRIVERS****MISCELLANEOUS**

1994 Ratchet Screwdrivers fitted with Polished Oval Handles in Beech.

Length of Blade | 4 | 5 | 6 | 8 ins.

Width of Point | $\frac{1}{4}$ | $\frac{1}{4}$ | $\frac{1}{4}$ | $\frac{1}{4}$ ins.

Unit Pack: 6 per Box



1994

1950 London Pattern Screwdrivers, Beech Handled, Brass Hooped.

Length of Blade | 4 | 6 | 8 | 10 ins.

Width of Point | $\frac{5}{16}$ | $\frac{7}{16}$ | $\frac{1}{2}$ | $\frac{9}{16}$ ins.

Unit Pack: 6 per Box



1950

2001 General Duty Screwdrivers for Phillips' Patent Recessed Screws with Round Blade, Steel Ferrule, Fluted Hardwood handles.

No.	1	2
To take Recessed Screws—Gauge Nos.	4	5—10
Length of Blade	3	4 ins.

Unit Pack: 6 per Box



2001

1997 Square Blade Screwdriver with Fluted Hardwood Handle, Riveted through Shank and Ferrule. Shank extends right through the handle.

Length of Blade | 8 ins.

Width of Point | $\frac{3}{8}$ ins.

Unit Pack: 6 per Box



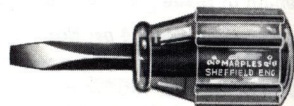
1997

1977 'Dumpy' Screwdriver with Split-proof Handle.

Length of Blade | $1\frac{1}{2}$ ins.

Width of Point | $\frac{1}{4}$ ins.

Unit Pack: 6 per Box



1977

MARPLES

SCREWDRIVERS AND SCREW CHUCKS

2020 Nylon Screw Chucks.

Patent No. 904356.

A really practical and reliable tool for starting screws in awkward positions where it is difficult to bore a pilot hole or use a bradawl. These chucks are made of really strong nylon—the jaws of the chuck obtain a tremendous grip on the screwhead so that you can screw straight into the toughest oak.

Full working instructions are supplied with each pair of chucks.

To receive Point Size $\frac{3}{16}$ " | $\frac{1}{4}$ "

(Sold as a pair)

2025 1 pair 2024 Screwdrivers with 1 pair 2020 Chucks, complete on card.

2020/C12 Display Card with 12 pairs of Chucks.

2024 Screwdrivers with Round Blades, Fluted Wooden Handles, Black finish, for use with above.

Length of Blade	4"	4"
Width of Point	$\frac{3}{16}$ "	$\frac{1}{4}$ "

For Screws Nos. 6—8 | 10—12

2002 'TWIN-SET' Screwdriver. Round Double ended Blade made for both Slotted and Phillips Head Screws, Blade being reversible and firmly held in Fluted Wooden Handle. Black finish.

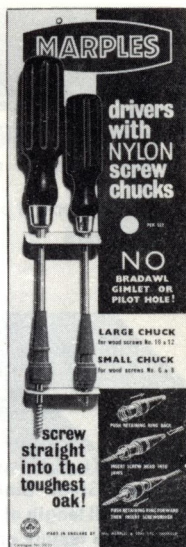
2002/C9 Card to hold nine 2002 'TWIN-SET' Screwdrivers.

SCREW STRAIGHT INTO THE
TOUGHEST OAK—

No Bradawls—
No Gimlets—
No Pilot Holes!



2020



2025



2024



2002



MARPLES

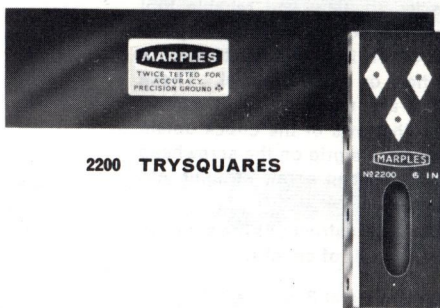
JOINERS' SQUARES

BLUED STEEL BLADE,
TESTED FOR ACCURACY.

2200 Trysquares, Best Quality
Hardwood Stock faced with Brass.
Blade secured with Brass Diamonds.

Length of Blade 6" | 9" | 12"

Unit Pack: 6 per Box

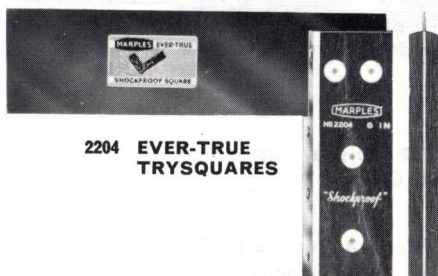


2200 TRY SQUARES

2204 'Ever-True' Trysquares, have an L-shaped Steel Blade extending down the full length of the Hardwood Stock. This feature ensures that the Square will remain true in spite of the roughest use.

Length of Blade 6" | 9" | 12"

*Unit Pack: 1 per Box, 6" and 9"
4 per Box, 12"*

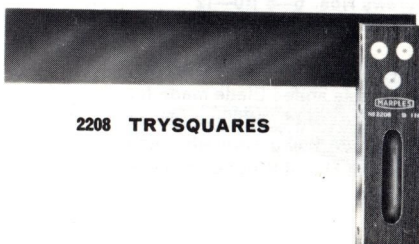


2204 EVER-TRUE TRY SQUARES

2208 Trysquares, having a Hardwood Stock faced with Brass and Blade secured with Brass Washers.

Length of Blade 6" | 9" | 12"

Unit Pack: 6 per Box



2208 TRY SQUARES

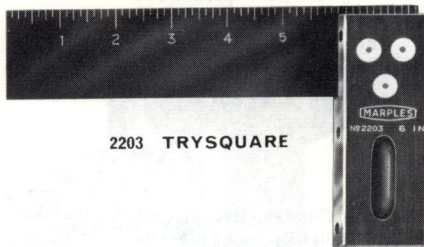
MARPLES

JOINERS' SQUARES

2203 Trysquares, Hardwood Stock Faced with Brass. Rule marked both sides in $\frac{1}{8}$ ". Blade secured by Brass Washers.

Length of Blade 6" | 9" | 12"

Unit Pack : 6 per Box

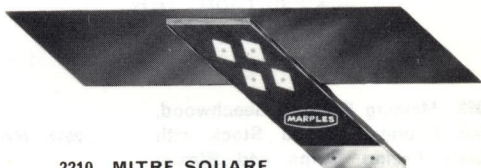


2203 TRY SQUARE

2210 Mitre Squares, Best Quality Hardwood, Blade secured by Brass Diamonds.

Length of Blade: 10"

Unit Pack : 6 per Box



2210 MITRE SQUARE

2226 Sliding Bevels, Hardwood Stock with Brass protected Ends and Brass Lever Locking Nut for Quick Action Adjustment.

Length of Blade $7\frac{1}{2}$ " | 9" | $10\frac{1}{2}$ "

Unit Pack : 1 per Carton



2226 SLIDING BEVEL

2220 Sliding Bevels, Best Quality Hardwood Stock, Brass protected Ends and Slotted Screw for Adjustment.

Length of Blade $7\frac{1}{2}$ " | 9"

Unit Pack : 6 per Box



2220 SLIDING BEVEL

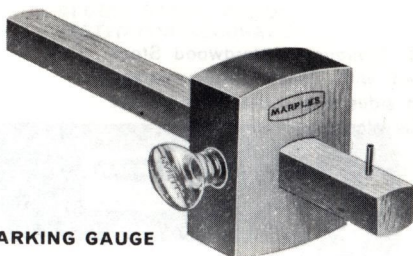
MARPLES

MARKING AND CUTTING GAUGES

2050 Marking Gauges, Beechwood with Square Polished Stock, Plastic Thumbscrew and Hardened Steel Spur.

Unit Pack: 6 per Box

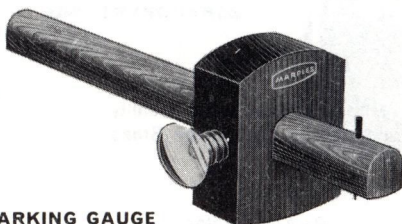
2050 MARKING GAUGE



2052 Marking Gauges, Beechwood, Half Round Polished Stock, Plastic Thumbscrew, Hardened Steel Spur.

Unit Pack: 6 per Box

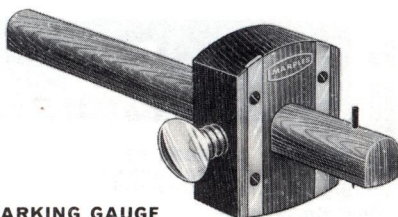
2052 MARKING GAUGE



2053 Marking Gauges, Beechwood, Half Round Polished Stock with Brass Facing Strips and Plastic Thumbscrew.

Unit Pack: 6 per Box

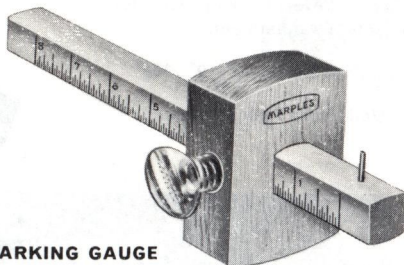
2053 MARKING GAUGE



2040 Marking Gauges, Unpolished Beechwood, Square Stock, Plastic Thumbscrew and ruled Stem.

Unit Pack: 6 per Box

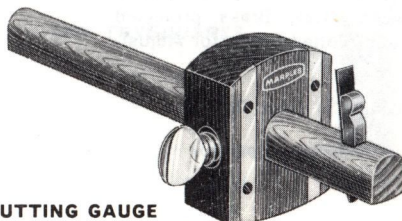
2040 MARKING GAUGE



2083 Cutting Gauges, Beechwood, Half Round Polished Stock, Brass Facing Strips on Stock. Plastic Thumbscrew.

Unit Pack: 6 per Box

2083 CUTTING GAUGE



2082 Cutting Gauges, Beechwood, Half Round Plain Polished Stock, Plastic Thumbscrew.

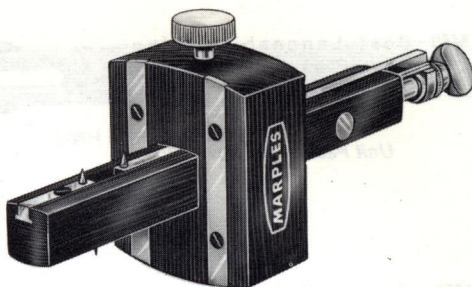
Unit Pack: 6 per Box

MARPLES

MORTICE GAUGES

2154T Made of Selected Hardwood, with Brass Facing Strips on the Stock. Thumbscrew Operated Slide. Knurled Screw for fixing Stock, Extra Spur fitted to allow gauge to be used for ordinary marking.

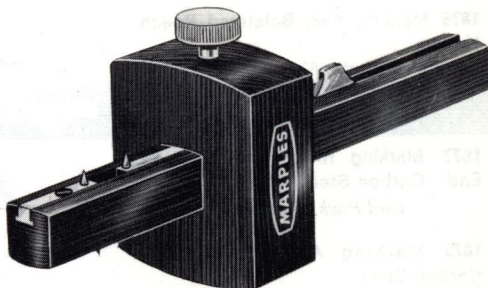
Unit Pack : 1 per Box



2154T MORTICE GAUGE

2153T Made of Selected Hardwood with Plain Stock, Pull Slide and Extra Spur for use as a Marking Gauge. Knurled Screw for fixing Stock.

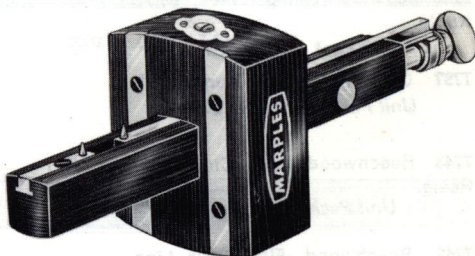
Unit Pack : 1 per Box



2153T MORTICE GAUGE

2120 Made of Selected Rosewood with Brass Facing Strips on the Stock, Thumbscrew Operated Slide, Slotted Screw with Brass Shield for fixing Stock.

Unit Pack : 1 per Box



2120 MORTICE GAUGE

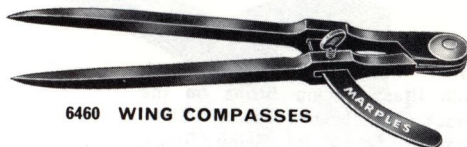
MARPLES

MARKING OUT TOOLS

6460 Best Lancashire Wing
Compasses, Black.

6" | 7" | 8" | 10" | 12"

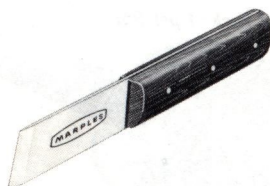
Unit Pack: 6 per Box



6460 WING COMPASSES

1879 Marking Knife, Hardwood
Handle.

Unit Pack: 6 per Box



1879 MARKING KNIFE

1876 Marking Awl, Bolstered, Beech
Handle.

Length of Blade: 6".

Unit Pack: 6 per Box



1876 MARKING AWL

1877 Marking Knife with Scribing
End. Carbon Steel.

Unit Pack: 6 per Box



1877 MARKING KNIFE

1875 Marking Awl, Knife End.
Carbon Steel.

Unit Pack: 6 per Box



1875 MARKING AWL, KNIFE END

7747 Chalk Lines in Plain Cotton,
60 ft. Knots.

Unit Pack: 12 per Bundle

7750 Masons' Hemp Lines, 60 ft.
Knots.

Unit Pack: 12 per Box

7757 Carpenters' Oval Pencils, 7".

Unit Pack: Gross per Box



**7750 MASONS'
LINES**



**7757 CARPENTERS'
PENCILS**

7743 Beechwood, Long Chalk Line
Reels.

Unit Pack: 6 per Box

7742 Beechwood, Flat Chalk Line
Reels.

Unit Pack: 6 per Box



7743 LINE REEL



7742 FLAT REEL

MARPLES**SPIRIT LEVELS****BUILDERS' NON-ADJUSTABLE**

2336H Narrow Hardwood Level with
Two Plumbs.

$1\frac{1}{2}$ " wide \times $2\frac{3}{4}$ " deep.

Fitted with Black Metal Face
Plate, Shockproof Tubes and
Ends protected by heavy metal plates.
'Made with 'Handy-Hold.'

**2336H SPIRIT LEVELS**

Length 30" | 36" | 42" | 48"

Unit Pack: 1 per Carton

2336 As above, but without 'Handy-Hold.'

Length 24" | 30" | 36" | 42" | 48"

Unit Pack: 1 per Carton

**2336 SPIRIT LEVELS**

2358H Six-Way Builders' 'Handy-Hold' Level.

1" wide \times $3\frac{1}{2}$ " deep.

Two Apertures each fitted
with Two Shockproof Tubes
for easy reading. Ends pro-
tected with heavy metal plates.

**2358H SPIRIT LEVELS**

Length 36" | 42" | 48"

Unit Pack: 1 per Carton

2332 Hardwood Level with Single
Plumb.

$1\frac{3}{8}$ " wide. Brass Face Plate,
Tubes protected by Glass
'Windows.'

Length 15" | 18" | 24"

Depth $2\frac{1}{4}$ " | $2\frac{1}{4}$ " | $2\frac{3}{4}$ "

Unit Pack: Wrapped Singly

**2332 SPIRIT LEVELS**

2346 Magnesium Level. Girder
Section.

$1\frac{1}{8}$ " wide \times $2\frac{5}{8}$ " deep.

Length 24" | 30" | 36" | 42"

Unit Pack: 1 per Carton

**2346 SPIRIT LEVELS**

MARPLES

SPIRIT LEVELS

BUILDERS' ADJUSTABLE

2349 'SIX-WAY' Aluminium Adjustable Level, finished Bright, Machined Bases.

Length 24" | 30" | 36" | 42" | 48"

Unit Pack: 1 per Carton



2349 SPIRIT LEVEL

2359H 'SIX-WAY' Adjustable Handy-Hold Level, 1" wide x $3\frac{1}{8}$ ". Ends protected by heavy metal plates.

Length 36" | 42" | 48"

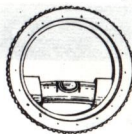
Unit Pack: 1 per Carton



2359H SPIRIT LEVEL

2339 Replacement Holders, complete with Tube for use in Levels 2349 and 2359H.

Unit Pack: 6 per Box



2339 TUBE AND HOLDER

2341 Spirit Level Tubes.

Divided

Length 1" | $1\frac{1}{4}$ " | $1\frac{1}{2}$ " | 2"

Unit Pack: 12 per Box

SPARE TUBES



2341 TUBE

2342 Spirit Level Tubes

Green Line

Length 1" | $1\frac{1}{4}$ " | $1\frac{1}{2}$ " | 2" | $2\frac{1}{2}$ " | 3"

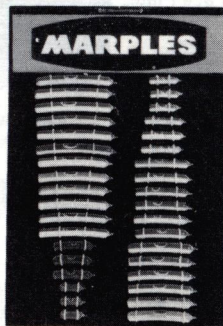
Unit Pack: 12 per Box



2342 TUBE

2343 Display Card holding 36 Assorted Tubes.

Quantity	Catalogue No.	Size
3	2342 Green Line	1"
3	2342 Green Line	$1\frac{1}{2}$ "
6	2342 Green Line	2"
6	2342 Green Line	$2\frac{1}{2}$ "
6	2342 Green Line	3"
4	2341 Plain	1"
4	2341 Plain	$1\frac{1}{2}$ "
4	2341 Plain	2"



MARPLES

SPIRIT LEVELS POCKET

2317 Levels of Hardwood, 'Boat-Shaped' with Plumb Tube, Brass Faced Stock. Fitted with 'Shockproof' Tubes.

Length 8" | 9" | 10" | 12"

Unit Pack: 1 per Carton

2270 Narrow Hardwood Levels, fitted with 'Shockproof' Tube.

Length 6" | 8" | 10"

Unit Pack: 1 per Carton 6" and 8"
6 per Carton 10"

2321 Cast Aluminium Pocket Spirit Levels, 'Boatshape' with Plumb and Mitre Tube. Machined Base.

Length: 9".

Unit Pack: 1 per Carton

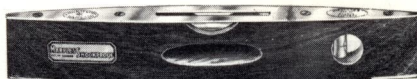
2321/C6 Six 2321 Pocket Levels in Assorted Colours in Display Carton.

2328 Handy Size Pocket Clip Levels.

Length: 4".

Unit Pack: 6 Wrapped

2328/C12 Twelve 2328 Clip Levels on Display Card.



2317 SPIRIT LEVEL



2270 SPIRIT LEVEL



2321 SPIRIT LEVEL



2321/C6 SPIRIT LEVEL DISPLAY PACK



2328 POCKET CLIP SPIRIT LEVEL

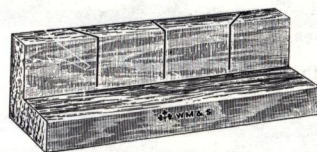


2328/C12 POCKET CLIP LEVEL DISPLAY CARD



HOLDING AND MITREING TOOLS

6816 Beechwood Mitre Block.
Length: 10".
For Mitre and Square Cutting.
Unit Pack: Wrapped in 3's

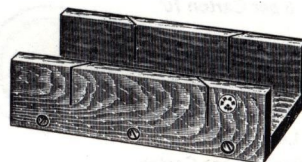


6816 MITRE BLOCK

6820 Beechwood Mitre Boxes.

Nos.	1	2
To take mouldings up to	3" x 2"	4" x 2"

Unit Pack: 1 per Box

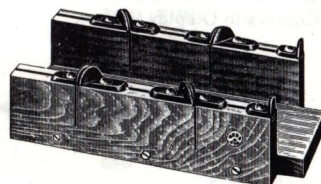


6820 MITRE BOX

6821 Improved Beechwood Mitre Boxes with Adjustable Saw Guides.

Nos.	1	2
To take mouldings up to	3" x 2"	4" x 2"

Unit Pack: 1 per Box



6821 MITRE BOX

To prolong the life of Beechwood Mitre Blocks and Boxes, a piece of waste wood should always be placed underneath the wood being sawn.

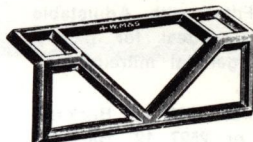
Before using the 6821 Box with Adjustable Guides, select the most suitable size Tenon Saw for the job, slacken off the guide screws to adjust the guides so that the saw slides freely but at the same time remains vertical. A Marples No. 2526, 12" Tenon Saw (iron back) or a No. 2527, 12" Tenon Saw (brass back) would be found to be most suitable for this work.



HOLDING AND MITREING TOOLS

6812 Iron, Square and Mitre Templet.
Nickel Plated. 6".

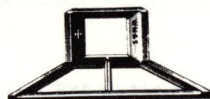
Unit Pack: 1 per Carton



6812 MITRE TEMPLET

6815 Iron Mitre Templets, Nickel
Plated. 6".

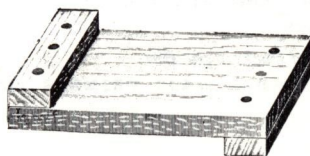
Unit Pack: 1 per Carton



6815 MITRE TEMPLET

4697 Beechwood Bench Hooks, 6" x
10", Dowelled Ends.

Unit Pack: Wrapped in 3's

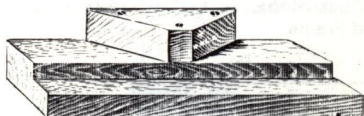


4697 BENCH HOOK

6836 Beechwood, Mitre 24".

6837 Beechwood, Square 24".

Unit Pack: Wrapped Singly



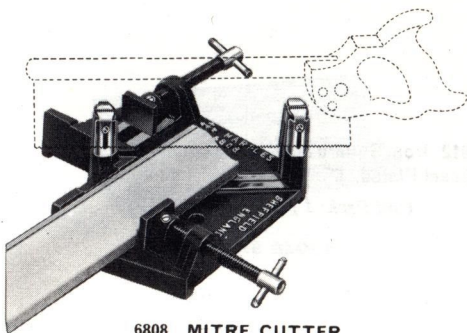
6836 SHOOTING BOARD

6808 'JUNIOR' Mitre Cutter and Cramp.

To take mouldings up to 2" wide by $1\frac{3}{4}$ " deep. Fitted with Adjustable Depth Stops. Ideal for picture framing and general mitreing and cramping jobs.

Use a Marples 2526 12" Backsaw (iron back) or 2527 12" Backsaw (brass backed).

Unit Pack: 1 per Box

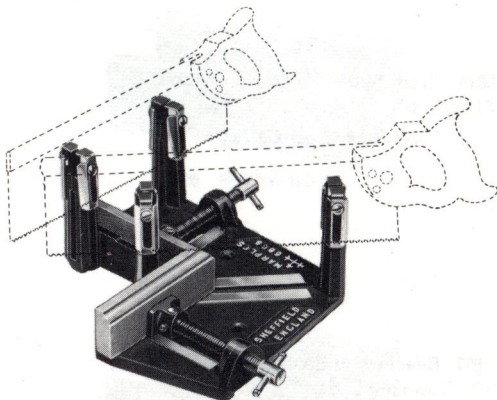


6808 MITRE CUTTER

6809 Combination Square and Mitre Cutter.

Similar to the 6808 but fitted with extra pillars for squaring-off. It can be used for Mitreing, Squaring and Glueing Frames and Mouldings up to 2" wide. Fitted with Adjustable Depth Stops.

Unit Pack: 1 per Box



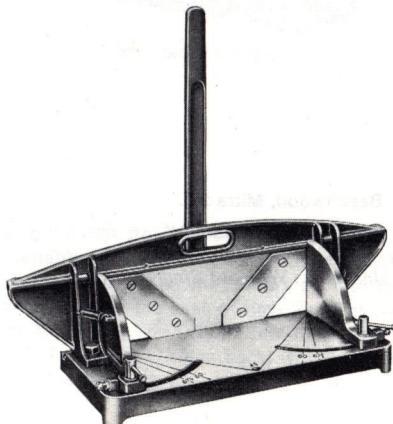
6809 MITRE CUTTER

6795 Adjustable Wood Trimmers.

With Cast Steel Blades and Adjustable Angle Stops, all in Cast Iron Bed and Frame.

Nos.	00	0
Stroke	6"	8"
Length and Height of Cut	$5\frac{1}{4}" \times 3\frac{1}{2}"$	$7" \times 4"$
Size of Bed	$13" \times 5\frac{1}{4}"$	$18" \times 7"$

Unit Pack: Single Unwrapped



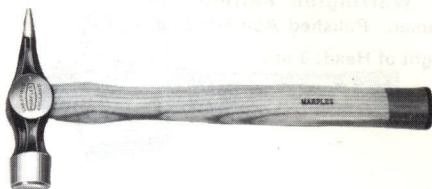
6795 WOOD TRIMMER

3511 Warrington Hammer, English Ash Handled. Tipped in various colours (Harlequin) for User Identification.

Sizes:

Nos.	00	0	1	2	3	4
Weight of Head ozs.	6	8	10	12	14	16

Unit Pack: 6 per Box



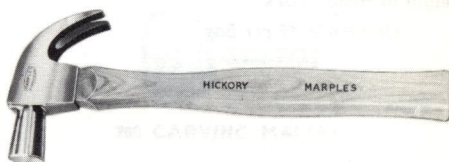
3511 WARRINGTON PATTERN HAMMER

3526 All Bright Adze Eye Claw Hammer. Hickory Handled.

Sizes:

Nos.	1	2	3	4
Weight of Head ozs.	13	16	20	24

Unit Pack: 6 per Box



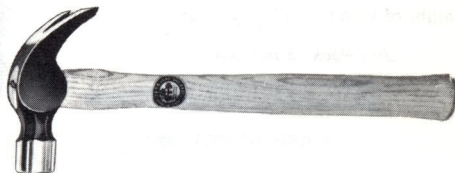
3526 ADZE EYE CLAW HAMMER

3518 Farmers' Claw Hammer. Polished Ash Handled.

Sizes:

Nos.	0	1	2	3
Weight of Head ozs.	12	14	16	20

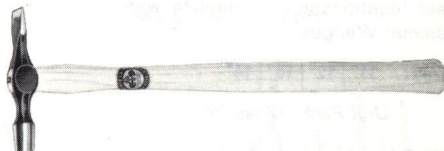
Unit Pack: 6 per Box



3518 FARMERS' CLAW HAMMER

3520 Patternmakers' Hammer, Cross Pein. Polished Ash Handled. Weight of Head: 4 ozs.

Unit Pack: 6 per Box



3520 PATTERNMAKERS' OR TELEPHONE HAMMER

3509 Malleable Iron Hammer Wedges.

Nos. 1 | 2 | 3 | 4 Assorted

Unit Pack: 12 in Plastic Envelope



3509 HAMMER WEDGES

MARPLES

HAMMERS

3534 Warrington Pattern Tack Hammer. Polished Ash Handled.

Weight of Head: 3 ozs.

Unit Pack: 6 per Box



3534 TACK HAMMER

3529 Exeter Pattern Claw Tack Hammer. Polished Ash Handled.

Weight of Head: 3 ozs.

Unit Pack: 12 per Box

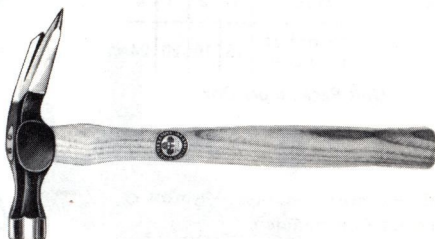


3529 CLAW TACK HAMMER

3519 Boxmakers' Hammers with Claw and Spike. Polished Ash Handled.

Weight of Head 14 | 16 | ozs.

Unit Pack: 6 per Box



3519 BOXMAKERS' HAMMER

7700 Ash Hammer Handles, Tipped in various colours (Harlequin) for User Identification. Complete with Hammer Wedges.

Sizes: 11" | 12" | 13" | 14"

Unit Pack: 12 per Box

7700/B48 Assortment of above, in Plastic Display Bucket, comprising:

12 only each: 11" | 12" | 13" | 14"

7702 Hickory Adze Eye Claw Hammer Handles.

Nos.	1	2	3	4
Length	14"	14"	14"	14"

Unit Pack: 12 per Box

HAMMER HANDLES



7700/B48

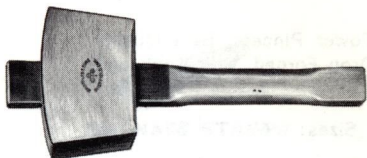
MARPLES

MALLETS

7715 Beechwood Mallets, Best Quality, with Morticed Handle.

Sizes: 4" | 4½" | 5" | 5½" | 6"

Unit Pack : 3 per Box



7715 Mallet

200 Beechwood Carving Mallets, with Ash Handle.

Size: 4" diameter.

Unit Pack : Wrapped Individually



200 CARVING Mallet

1908 Cup Point Nail Sets, Machine Turned to Size, Knurled Grip.

Sizes: ⅛" | ⅜" | ⅝" | ¾"

Unit Pack : 6 per Carton



1908 ROUND HEAD

1910 Square Head Nail Sets, Cup Point, Machine Turned to Size, Knurled Grip.

Sizes: ⅛" | ⅜" | ⅝" | ¾"

Unit Pack : 6 per Carton



1910 SQUARE HEAD

1908/S4 Handy Pack of Four Nail Sets in P.V.C. Wallet, comprising one punch each.

⅛" | ⅜" | ⅝" | ¾"

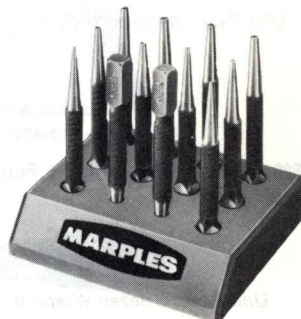
Round Head Pattern.

1910/S4 As above, but Square Head Pattern.

Punch Display Stand supplied free of charge with every order for six dozen Nail Sets and Centre Punches.



1910/S4



PUNCH DISPLAY STAND

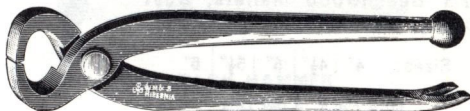
MARPLES

MISCELLANEOUS WOODWORKING TOOLS

6419 Tower Pincers, Best Quality
Black Drop Forged, with Knob and
Claw.

Sizes: 6" | 7" | 8"

Unit Pack: 6 per Box



6419 TOWER PINCERS

7734 Wood Screw Boxes complete
with Iron Tap.

Sizes: $\frac{1}{2}$ " | $\frac{5}{8}$ " | $\frac{3}{4}$ " | $\frac{7}{8}$ " | 1"

Unit Pack: 1 per Box



7734 WOOD SCREW BOX

7735 Cast Iron Taps. For Wood
Screw Boxes No. 7734.

Sizes as above.

Unit Pack: Wrapped Individually



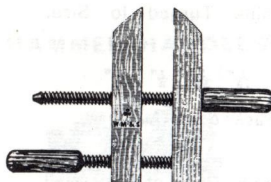
7735 IRON TAP

4720 Cabinet Makers' Beechwood
Hand Screws.

Jaws 8" | 12"

Screws $\frac{3}{4}$ " | 1"

Unit Pack: Wrapped Individually



4720 HANDSCREW

1898 Joiners' Dogs, Strong Forged
Steel.

Sizes: 2" | 3" | 4"

Unit Pack: 3 dozen Wrapped



1898 JOINERS' DOG

MARPLES

MISCELLANEOUS WOODWORKING TOOLS

7060 Joiners' Name Stamps, Light Pattern for stamping Wood.

$\frac{1}{8}$ " letters

Unit Pack: Wrapped Individually



7060 NAME STAMPS

7061 Name Stamps, Carbon Steel, Heavy Pattern for stamping Iron and Mild Steel.

$\frac{1}{8}$ " letters

Unit Pack: Wrapped Individually

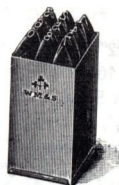


7061 HEAVY NAME STAMPS

7062 Figure Stamps, Carbon Steel. Set of 9. For stamping Iron and Mild Steel.

Sizes: $\frac{1}{8}$ " | $\frac{3}{16}$ " | $\frac{1}{4}$ "

Unit Pack: 1 Set in Tin Case



7062 FIGURE STAMPS

7063 Letter Stamps, Carbon Steel. Set of 27. For stamping Iron and Mild Steel.

Sizes: $\frac{1}{8}$ " | $\frac{3}{16}$ " | $\frac{1}{4}$ "

Unit Pack: 1 Set in Tin Case

7162 Bench Oil Cans. Carpenters' Oil Can with Wide Mouth and Brass Bottom, $2\frac{3}{4}$ " diameter.

Unit Pack: 12 per Box



7162 BENCH OIL CAN

7116 Timber Scribes. Folding Pocket Scribes, Stag Horn Handled.

Unit Pack: Wrapped Individually



7116 TIMBER SCRIBES

MARPLES**TOOL CHESTS****9023 BUREAU TYPE TOOL CHEST.**

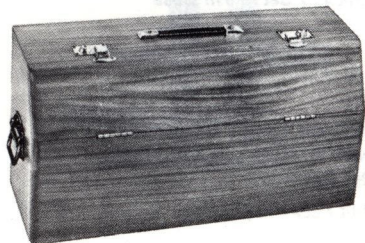
In Polished Mahogany with Flock Lined Interior, portable—compact, yet when opened, all the contents are immediately accessible.

There is ample space to house more tools as and when required.

Approximate O/S Dimensions:
28" x 14" x 10".

**9023 OPEN****Contents: 33 Tools**

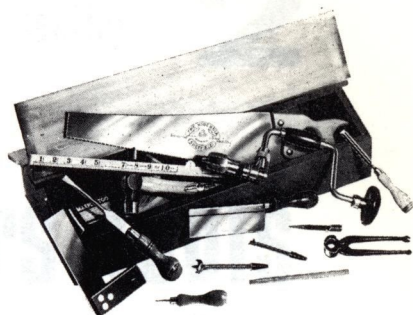
- 2521 Hand Saw 22"
- 2526 Tenon Saw 10"
- 2675 Midget Hack Saw
- 377 Chisels $\frac{1}{4}$ ", $\frac{1}{2}$ ", 1"
- 1968 Cabinet Screwdriver 6"
- 1986 Electricians' " 6"
- 2016 Radio " 3"
- 1826 Bradawls No. 2 and No. 5
- 1762 Gimlet No. 4
- 1524 Centre Bits $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1"
- 1706 Auger Bits $\frac{3}{8}$ ", $\frac{1}{2}$ "
- 1445 Ratchet Brace 10"
- M.4 Metal Smooth Plane 2"
- MA.151 Spoke Shave
- 2200 Joiners' Square 6"
- 2052 Marking Gauge
- 1877 Marking Awl
- 7757 Pencil
- 3526 Claw Hammer No. 2
- 1910 Nail Punch $\frac{1}{4}$ "
- 4910 Cold Chisel 6" x $\frac{1}{2}$ "
- No. 0 India Oilstone (medium)
- 6387 Pliers 6"
- 7715 Mallet 5"
- Half Round Bastard File 8" (Handled)
- Rule 2 ft.

**9023 CLOSED**

This Chest can be supplied without tools, if so required



TOOL CHESTS



9022 PORTABLE TOOL CHEST
Approximate outside dimensions: 22" x 6" x 13".

STAINED AND POLISHED RIDGE TYPE TOOL BOX
From basement to attic—from garden shed to garage—wherever the job may be—this is easily the most portable kit of tools yet designed.

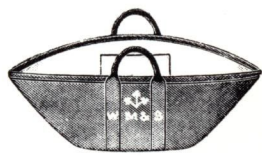
Contents: 16 Tools

- | | | | |
|------------|-----------------|------|------------------|
| 2521B | Handsaw 18" | 2695 | Smooth Plane 2" |
| 2640 | Dovetail Saw 6" | 2208 | Square 6" |
| 3511 | Hammer No. 2 | 6419 | Pincers 6" |
| 310 | Chisel 1/2" | 1910 | Punch 3/32" |
| 1967 | Screwdriver 6" | 7757 | Pencil |
| 1826 | Bradawl No. 3 | 1440 | Brace 10" |
| 6377 | Pliers 6" | 1524 | Bits 1/2" and 1" |
| Rule 2 ft. | | | |

7175 1/2 TOOL BASSES
"Hardware" Brown Canvas Bases,
Bound Edges—Lined, with eight
Brass Eyelets.

No.	4	5	6
Width	33"	36"	39"

Unit Pack: Loose



7175 1/2 TOOL BASSES

MANUALS CH 1001 CHEST

1001 CHEST

1001 CHEST

PORTABLE TOOL CHEST

1001 CHEST

1001 CHEST

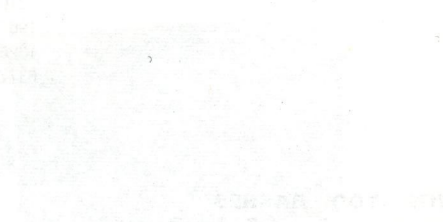
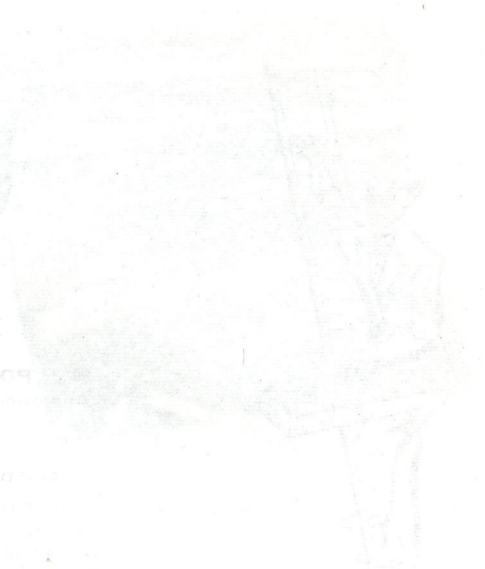
1001 CHEST

1001 CHEST

1001 CHEST



1001 CHEST



1001 CHEST

1001 CHEST

section

2

builders' tools

Bricklayers and Masons

Plumbers

Decorators

Glaziers

Plasterers

Slaters

2

1919

Millers, Louis

Books - 1919

1. 1919

2. 1919

3. 1919

4. 1919

5. 1919

MARPLES

BRICKLAYERS' AND MASON'S TOOLS

MASON'S TOOLS

4203H Best Hand Forged Pitching Tools, Hammer Head.

Sizes: $1\frac{1}{2}"$ | $2"$ | $2\frac{1}{2}"$ Blade

Unit Pack: Wrapped 3 in Parcel



4203H PITCHING TOOLS

4208H Holders for Patent Stone Dressing Combs or Cutters. Hammer Head.

4208B Cutters only. Double Toothed.

4208D Cutters only. Plain (no teeth).

Sizes: $1"$ | $1\frac{1}{2}"$ wide]

Unit Pack: Holders 6 per Box

Combs $1"$ — 144 per Box

$1\frac{1}{2}"$ — 72 per Box



4208B CUTTERS

4208H HOLDERS

4200 Best Hand Forged Chisels. Mallet Head.

4200H Best Hand Forged Chisels. Hammer Head.

Sizes: $1"$ | $2"$ Blade

Unit Pack: Wrapped 3 in Parcel



4200 CHISELS

4202H Best Hand Forged Points. Hammer Head.

4202 Best Hand Forged Points. Mallet Head.

Unit Pack: 6 per Box

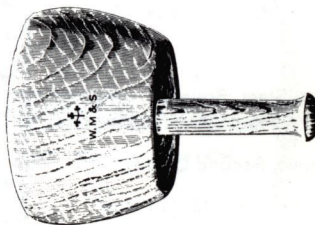


4202 POINT

4240 Beechwood Mallet. Polished Head with Ash Handle.

Size: 7" diameter.

Unit Pack: Loose



4240 MALLET

MARPLES

BRICKLAYERS' AND MASONS' TOOLS

4301 Best Forged London Pattern
Brick Trowels. Beechwood Handles,
through tanged and capped.

Sizes: 10" | 11" Blade

Unit Pack: 12 per Box



4301 BRICK TROWELS

4310 Best Forged Pointing Trowels.
Beechwood Handled.

4310B Pointing Trowels. Second
Quality.

Sizes: 5" | 6" Blade

Unit Pack: 4310 — 12 per Box

4310B — 6 per Box



4310 POINTING TROWELS

4334 Best Forged Steel Line Pins.
Black.

4335 As above, Half-Bright.

Unit Pack: 12 per Box



4335 LINE PIN

For Masons' Lines—see Page 56

4285 Best Brass Plumb Bobs, with
Steel Points.

Sizes: Nos. 2° | 0 | 1 | 2 | 3 | 4

Wt. 1½ | 2½ | 3½ | 4½ | 6½ | 9 oz.

Unit Pack: 2°, 0, 1 — 12 per Box

2, 3, 4 — 6 per Box



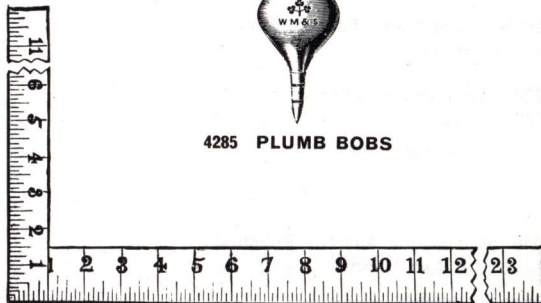
4285 PLUMB BOBS

4261 Bright Steel Squares. Rule
marked both sides, inches in 8ths.

4260 As above, Second Quality.

Sizes: 18" x 12" | 24" x 12" | 24" x 18"

Unit Pack: Wrapped 6 in Parcel



4261 STEEL SQUARES

MARPLES

BRICKLAYERS' AND MASONS' TOOLS

6575 Solid Forged Plugging Chisel with Octagon Shank and Fluted Blade.

Size: $10\frac{1}{2}" \times \frac{3}{16}"$ Point.

Unit Pack: 6 per Box



6575 PLUGGING CHISEL

4220 Solid Forged Brick Bolsters with Octagon Shanks.

Sizes: 2" | 3" | 4" Blade

Unit Pack: Wrapped 6 in Parcel

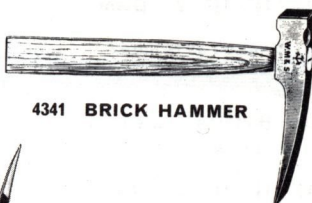


4220 BRICK BOLSTERS

4341 Best Forged All Bright Bricklayers' Hammer. Short Head with Chisel Point and polished Ash Handle.

Size: 8" Head.

Unit Pack: 6 per Box



4341 BRICK HAMMER

4347½ Best Forged Double Pointed Mortar Pick. Ash Handled.

Size: 13" Head.

Unit Pack: 6 per Box

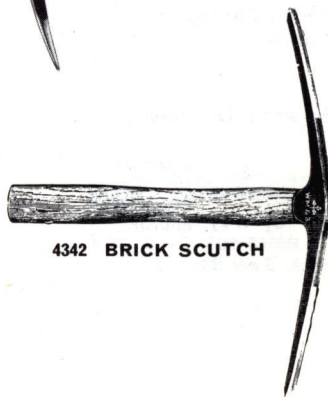


4347½ MORTAR PICK

4342 Best Forged Double Edged Scutch Hammer. Ash Handled.

Size: 14" Head.

Unit Pack: Wrapped 3 in Parcel



4342 BRICK SCUTCH

For Shave Hooks—see Page 79

For Plugging Chisels—see Page 75

6500 Bossing Mallets, Lignum Head with Ash Handle.

6501 As above, but with Cane Handle.

Sizes: 2" | 2½" | 2½" | 3" Diam. of Head

Unit Pack: Loose

6505 Lignum Turnpins.

Sizes: 1" | 1¼" | 1½" | 1¾" | 2" Diam.

Unit Pack: Wrapped as required

6506 Lignum Bobbins, bored for Rope.

Sizes: 1" | 1¼" | 1½" | 1¾" | 2" Diam.

Unit Pack: Wrapped as required

6509 Lignum Parallel Mandrel.

Size: 6½" × 1¼" diameter.

Unit Pack: Wrapped as required

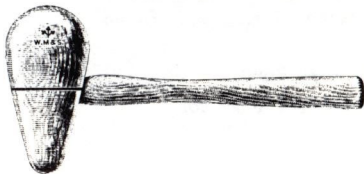
Occasionally all the above Tools may be supplied in Boxwood when Lignum is not available.

6510 Best Boxwood Dressers or Lead Beaters.

Nos. 2 | 3

Size of Face 7¾" × 2" | 8¼" × 2½" approx.

Unit Pack: 6 per Box



6500 BOSSING MALLETS

For Tinnens' Round Head Mallets—see Page 93



6505 TURNPINS



6506 BOBBINS



6509 MANDREL



6510 DRESSERS

6547 Pipe Bending Springs for Copper Pipes to BSS. 659/44. Bright Square Section Steel.

Sizes:

For $\frac{1}{2}$ " | $\frac{3}{4}$ " | 1" | $1\frac{1}{4}$ " Pipes

Unit Pack: $\frac{1}{2}$ " Wrapped 12 in Parcel

$\frac{3}{4}$ "	"	6	"
1" and $1\frac{1}{4}$ "	"	3	"



6547 PIPE BENDERS

6552 Back Nut Wrench for Bath Tap and Lavatory Basin Back Nuts. Malleable Steel, Aluminium finish.

Size: For $\frac{1}{2}$ " and $\frac{3}{4}$ " Nuts.

Unit Pack: 6 per Box



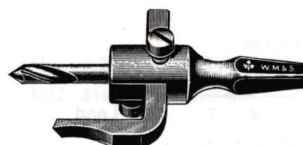
6552 BACK NUT WRENCH

6563 Expansive Cutter for cutting holes in Tanks, Cisterns, etc. Bit Stock Shank.

Capacity: 1" to 4" diameter.

Unit Pack: 6 per Box

Spare Drills and Cutters can be supplied on request.



6563 TANK CUTTER

6558 Single Washer or Wad Punches.

Sizes: $\frac{1}{4}$ " | $\frac{5}{16}$ " | $\frac{3}{8}$ " | $\frac{1}{2}$ " Diam.
 $\frac{5}{8}$ " | $\frac{3}{4}$ " | $\frac{7}{8}$ " | 1"

Unit Pack: 12 per Box



6558 WAD PUNCHES

6532 Moleskin Wipers, Folded and Sewn.

Sizes: $3\frac{1}{2}" \times 2\frac{1}{2}"$ | $4" \times 3"$

Unit Pack: Wrapped 12 in Parcel



6532 WIPERS

6530 Cast Iron Melting Pot for Lead.

Size: 8" Inside Diameter.

Capacity: 84 lbs. Lead.

Unit Pack: Loose



6530 MELTING POT

6529 Lead Ladles.

Sizes: $4"$ | $5"$ Diameter

Capacity: 4 | 7 Lbs. Lead

Unit Pack: Loose

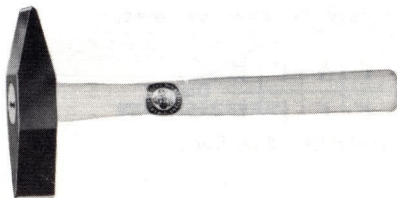


6529 LEAD LADLES

4832 Boiler Scaling or Chipping Hammers, with Polished Ash Handles.

Weight of Head: 1 | $1\frac{1}{2}$ lb.

Unit Pack: 6 per Box



4832 SCALING HAMMERS

6521 Triangular Shave Hook.

6523 Combination Shave Hook.
Shanks 3" long and pinned.

Unit Pack: 6 per Box

6653½ Best Forged Stripping Knives.
Scale Tang Rosewood Handle,
Square Edge.

6653 Best Forged Stripping Knives,
Round Tang Rosewood Handle and
Brass Ferrule. Square Edge.

Sizes:

1½"	2"	2½"
Width of Blade		
3"	4"	

Unit Pack: 12 per Box

6652 Best Forged Filling Knives with
extra thin finely tempered Blades.
Round Tang Rosewood Handle.
Square Edge.

Sizes:

2½"	3"	3½"
Width of Blade		

Unit Pack: 12 per Box

6657 Decorators' Scraper. Best
Saw Steel Blade and Beech Handle.

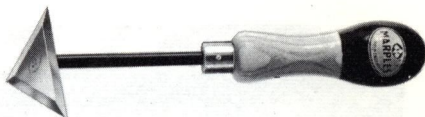
Size: 3" Width of Blade.

Unit Pack: 12 per Box

6651 Chisel Knife. Round Tang
Rosewood Handle and Brass Ferrule.
Skew Edge.

Size: 1½" Width of Blade.

Unit Pack: 12 per Box



6521 SHAVE HOOK



6523 SHAVE HOOK

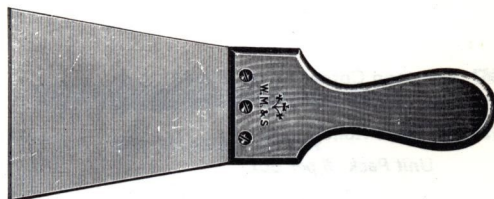


6653½ STRIPPING KNIVES



6653 STRIPPING KNIVES

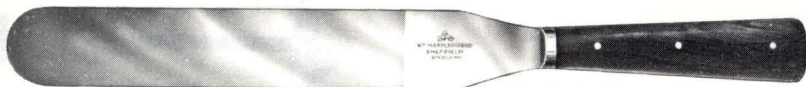
6652 FILLING KNIVES



6657 SCRAPER



6651 CHISEL KNIFE



6660½ Palette Knives with Scale Tang
Rosewood Handles.

6660½ PALETTE KNIVES

Sizes: 4" | 6" | 8" | 10" | 12" Blade

Unit Pack: Wrapped 6 in Parcel

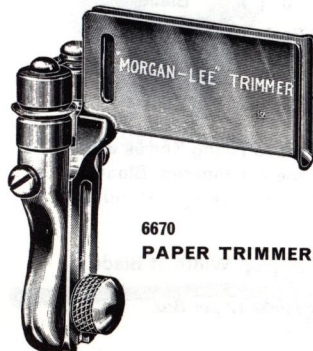


6678 Paperhangers' Scissors, All
Bright Round Blades and Plain
Bows.

6678 PAPERHANGERS' SCISSORS

Sizes: 10" | 11" | 12" Blade

Unit Pack: 6 per Box



6670 "Morgan Lee" Wallpaper
Trimmer.

**6670
PAPER TRIMMER**

Unit Pack: 1 per Box



**6667 CORNER
ROLLER**



**6666 SEAM
ROLLER**

6667 Boxwood Corner Roller, Plated
Finish with Beech Handle.

Size: 1½" Wide Roller.

Unit Pack: 6 per Box

6666 Boxwood Seam Roller, Plated
Finish with Beech Handle.

Size: 1½" Wide Roller.

Unit Pack: 6 per Box

MARPLES

GLAZIERS' TOOLS

6605 Best Forged Tapered Blade Hacking Knife, with hardened Cutting Edge and softer Back for Hammering. Leather Scale Handle fastened with 3 Rivets.

Size: 4½" Blade.

Unit Pack: 12 per Box



6605 HACKING KNIFE

6645½ Elastic Blade Putty or Stopping Knives with Riveted Scale Tang Rosewood Handles. Clipt Point.

Sizes: 4½" | 5" Blade

Unit Pack: 12 per Box



6645½ PUTTY KNIVES

6645 Elastic Blade Putty or Stopping Knives with Rosewood Handles and Brass Ferrules. Clipt Point.

Sizes: 4½" | 5" Blade

Unit Pack: 12 per Box



6645 PUTTY KNIVES

6611 Six Wheel Turret Head Glass Cutter with Plated Head and Continental Pattern Handle*.

Unit Pack: 1 per Carton



6611 GLASS CUTTER

6609 One Wheel Glass Cutter with Iron Handle, finished Red and Bright*

Unit Pack: 12 per Box



6609 GLASS CUTTER

6613 Crown or Thin Sheet Diamond Glass Cutter, suitable for glass up to 15 oz.

Unit Pack: 6 per Box



6613 THIN SHEET DIAMOND

* Spare Wheels available on request.

4383 Straight Grain Skimmer Float.

Size: 13" x 5".

4377 Cross Grain Float.

Size: 11" x 5".

Unit Pack: Wrapped 3 in Parcel

**4383 SKIMMER FLOAT****4378 Square or Skimmer Float.**

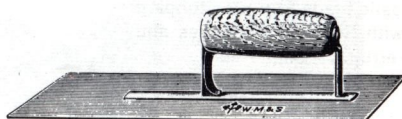
Size: 9" long.

Unit Pack: Wrapped 3 in Parcel

**4378 SQUARE FLOAT****4365A Double Tang Trowel.**

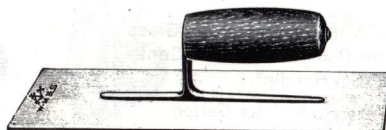
Size: 11" x 4½".

Unit Pack: 3 per Box

**4365A TROWEL****4364 Single Tang Finishing Trowel, with extra thin Blade and 10 Rivets.**

Size: 11" x 4½".

Unit Pack: 3 per Box

**4364 FINISHING TROWEL****4385 Aluminium Hawk, with Screw-in Ash Handle and Foam Rubber Ring.**

Size: 12" x 12".

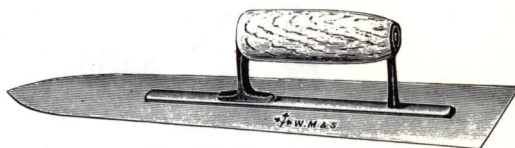
Unit Pack: 3 per Box

**4385 HAWK**

4366 Cementers' Flooring Trowel or Float.

Size: 18" long.

Unit Pack: Wrapped 1 in Parcel



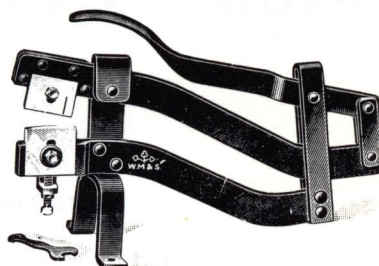
4366 FLOORING TROWEL

4354 Tile Cutting Machine. For reducing Glazed Tiles, Floor Tiles and Roofing Tiles to size and shape required, leaving a clean edge on the face of the tile. Finished in Stove Enamel Green.

Capacity: $\frac{3}{8}$ " Tiles.

4354 $\frac{1}{2}$ Cutters only (spare).

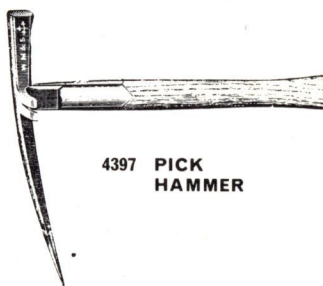
Unit Pack: 1 per Box, with full instructions



4354 TILE CUTTER

4397 Slaters' Strapped Pick Hammer with Claw, Ash Handled.

Unit Pack: Wrapped 6 in Parcel



4397 PICK HAMMER

4387 Solid Forged Slaters' Ripper.

Size: 27" long Blade.

Unit Pack: Wrapped 3 in Parcel



4387 RIPPER

ANALYTICAL PLASTERING TOOLS

The following tools are used in the analysis of plastering work. They are used to determine the quality of the plaster and to measure the thickness of the plaster. The tools are used in the following manner:

1. The plastering trowel is used to smooth the plaster. It is used to determine the quality of the plaster and to measure the thickness of the plaster. The trowel is used in the following manner:

2. The plastering float is used to smooth the plaster. It is used to determine the quality of the plaster and to measure the thickness of the plaster. The float is used in the following manner:

3. The plastering straightedge is used to smooth the plaster. It is used to determine the quality of the plaster and to measure the thickness of the plaster. The straightedge is used in the following manner:

4. The plastering rule is used to smooth the plaster. It is used to determine the quality of the plaster and to measure the thickness of the plaster. The rule is used in the following manner:

section **3**

metalworkers' tools

Engineers

Tinmens

3

1912

THE UNIVERSITY OF CHICAGO

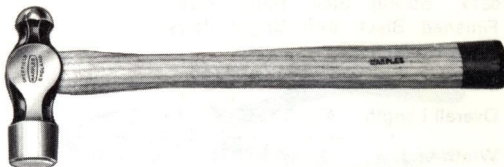
1912

1912

4823 Engineers' Hammers—Ball Pein, best polished English Ash Handles tipped in various colours (Harlequin) for User Identification.

Weights of Head $\frac{1}{2}$ | $\frac{3}{4}$ | 1 | $1\frac{1}{4}$ | $1\frac{1}{2}$ | 2 | lbs.

Unit Pack: 6 per Box



4823 HAMMERS

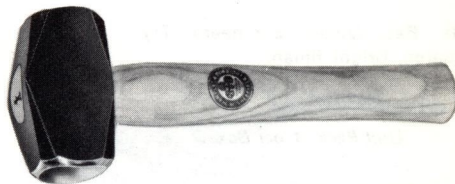
4102½ Lump Hammers, Solid Steel Heads, 11" polished Ash Handles.

Weights of Head $2\frac{1}{2}$ | 4 | lbs.

Unit Pack: 6 per Box

7704 Polished Ash Lump Hammer Handles. Size 11".

Unit Pack: Wrapped 6 in Parcel



4102½ LUMP HAMMERS

7705 Best Hickory Sledge Hammer Handles, length 36 inches.

Unit Pack: Loose



7705 SLEDGE HAMMER HANDLE

4910 Octagon Cast Steel Cold Chisels.

Sizes: Length × Size of Octagon and Width of Cut.

6" × $\frac{1}{4}$ "	6" × $\frac{3}{8}$ "	6" × $\frac{1}{2}$ "
7" × $\frac{5}{8}$ "		
8" × $\frac{1}{2}$ "	8" × $\frac{3}{4}$ "	
10" × $\frac{5}{8}$ "	10" × $\frac{3}{4}$ "	10" × 1"
12" × $\frac{3}{4}$ "	12" × 1"	
18" × $\frac{5}{8}$ "	18" × $\frac{3}{4}$ "	18" × 1"

Unit Pack: 6 per Box



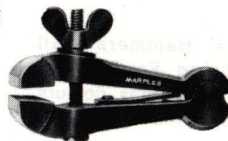
4910 COLD CHISELS

6275 Strong Steel Hand Vices.
Finished Black with Bright Jaws,
Wing Nut action.

Sizes:

Overall Length	4"	5"	6"
Width of Jaw	$1\frac{3}{8}"$	$1\frac{5}{8}"$	2"

Unit Pack: 6 per Box

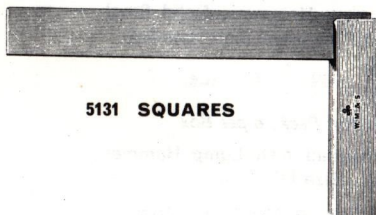


6275 HAND VICES

5131 Best Quality Engineers' Try
Squares, Bright finish.

Sizes: 4" | 6"

Unit Pack: 1 per Box



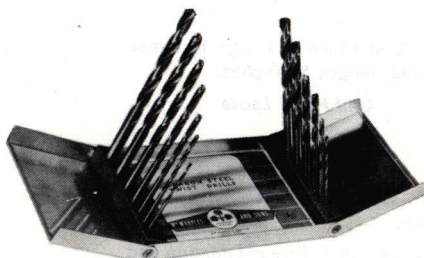
5131 SQUARES

9202 Set of High Speed Drills,
 $\frac{1}{16}"$ to $\frac{1}{4}"$ by 64ths.

$\frac{1}{16}"$	$\frac{3}{64}"$	$\frac{3}{32}"$	$\frac{7}{64}"$	$\frac{1}{8}"$	$\frac{9}{64}"$	$\frac{5}{32}"$
$\frac{11}{64}"$	$\frac{3}{16}"$	$\frac{13}{64}"$	$\frac{7}{32}"$	$\frac{15}{64}"$	$\frac{1}{4}"$	

Unit Pack: 1 Set

9203 As above—Carbon Steel Drills.



9203 DRILL SET

5153 Eight Blade Feeler Gauge,
Taper Blades 3" long comprising
one each:—

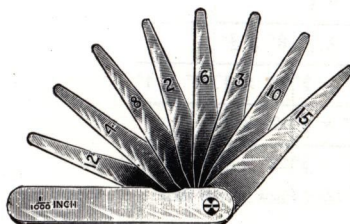
2	3	4	6	
8	10	12	15	thousandths inch

Unit Pack: 6 per Box

5167 Ten Blade Feeler Gauge,
Taper Blades 4" long.

$1\frac{1}{2}$	2	3	4	6	
8	10	12	15	25	thousandths inch

Unit Pack: 6 per Box



5153 FEELER GAUGES

6377 Square Nose Combination Pliers with Burner Hole. Best Cast Steel Forgings finished Bright with Black Handles.

Sizes: 6" | 7" | 8"

Unit Pack: 1 per Carton



6377 COMBINATION PLIERS

6387 Best Forged Steel Mechanics' Pliers with Burner Hole. Knurled Handle Grips—finished All Bright.

Sizes: 6" | 7" | 8"

Unit Pack: 1 per Carton



6387 MECHANICS' PLIERS

6378 Square Nose Cutting Pliers with Burner Hole. Finished Bright with Black Insulated (Vulcanite) Handles.

Sizes: 6" | 7" | 8"

Unit Pack: 6 per Box

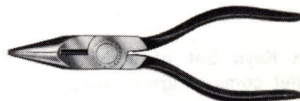


6378 INSULATED PLIERS

6357 Taper Nose Telephone or Radio Cutting Pliers. Bright finish with Black Handles.

Size: 5½".

Unit Pack: 6 per Box



6357 TELEPHONE PLIERS

6451 Best Side Cutting Nippers, finished Bright with Black Handles.

Sizes: 5" | 6"

Unit Pack: 6 per Box

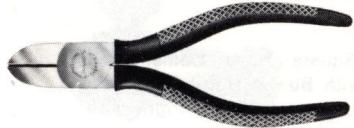
6452 As above, but Insulated with Black Vulcanite Handles.

Sizes: 5" | 6"

Unit Pack: 1 per Box

6440 Strong Centre Cutting Nippers with tough Tempered Jaws for heavier gauge wire and wire netting. Size: 7½".

Unit Pack: 6 per Box



6451 NIPPERS



6440 CENTRE CUTTING NIPPERS

7741 Mounted File Cleaner.

Size: 4½" x 2".

Unit Pack: 6 per Box



7741 FILE CLEANERS

7650 Unpolished Ash File Handles, Steel Hooped.

Sizes: 4" | 4½" | 5"

Can be supplied in assorted sizes.

Unit Pack: 12 per Box

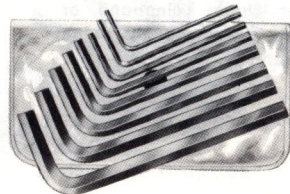


7650 FILE HANDLES

3497 Allen Keys. Set of eight in Plastic wallet comprising:-

1/16" | 5/64" | 3/32" | 1/8" | 5/32" | 3/16" | 7/32" | 1/4"

Unit Pack: 1 Set



3497 SET OF ALLEN KEYS

5210 Square Head Centre Punches,
Machine Turned to size. Knurled
Grip.

Sizes: $\frac{1}{8}$ " | $\frac{3}{16}$ " | $\frac{1}{4}$ "

Unit Pack: 6 per Carton

A Display Stand is supplied free of
charge with Orders of 6 dozen
Centre Punches (see page 65).



5210 CENTRE PUNCHES

6290 Double Circular Wire Gauges
marked Imperial Standard Gauge 1 to
36. Glazed Bright.

Unit Pack: Wrapped as required



6290 WIRE GAUGE

2665 Pistol Grip Hack Saw with
Aluminium Die Cast Handle. Chrome
Plated adjustable tubular frame to
take 9", 10" or 12" Blades.

Unit Pack: 1 per Carton



2665 HACK SAW

2675 Nickel Plated Midget Saw.

Unit Pack: 12 per Box

2676 Spare Blades for above.

Unit Pack: 144 per Box

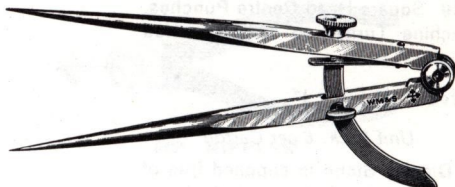


2675 MIDGET SAW

6463 All Bright Wing Dividers with Fine Adjustment.

Sizes: 6" | 8" | 10"

Unit Pack: 6 per Box



6463 DIVIDERS

6477 Best Quality Spring Dividers with Fine Adjustment. All Bright finish.

Size: 6".

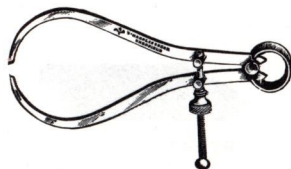
Unit Pack: 6 per Box



6477 DIVIDERS

6496 Best Quality Spring Outside Calipers, with Fine Adjustment.

Size: 6".

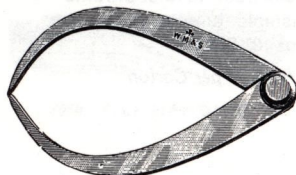


6496 CALIPERS

6497 Best Quality Spring Inside Calipers, with Fine Adjustment.

Size: 6".

Unit Pack: 6 per Box

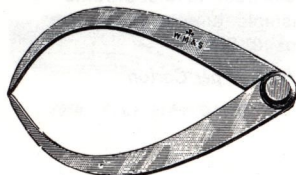


6497 CALIPERS

6480½ Firm Joint Outside Calipers. All Bright.

Size: 6".

Unit Pack: 6 per Box



6480½ CALIPERS

6482½ Firm Joint Inside Calipers. All Bright.

Size: 6".

Unit Pack: 6 per Box



6482½ CALIPERS

6703 'No Nip' or Safety Snips. Best Forged Cast Steel Bright Blades. Black 'Crackle' finish Handles.

Sizes: 6" | 8" | 10" | 12"

Unit Pack: 6 per Box



6703 SNIPS

6699 'Duckbill' Universal Snips. Best Quality Steel for heavy duty work. Bright Blades, Black 'Crackle' finish Handles.

Size: 11".

Unit Pack: 1 per Box



6699 SNIPS

6705 Jewellers' Snips, with straight Blades. Bright finish and Black 'Crackle' Handles. 'No Nip'.

Size: 7".

6705½ As above, but with Curved Blade.

Size: 7".

Unit Pack: 12 per Box



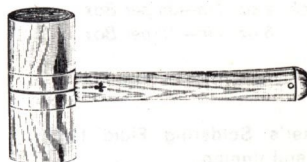
6705 SNIPS

6718 Tinmen's Round Head Mallets. Ash Handled, Lignum or Boxwood Heads.

6719 As above, Cane Handled.

Sizes: 2" | 2½" | 2½" | 3" Diam. of Head

Unit Pack: Loose

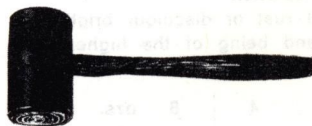


6718 MALLETS

7731 Best Rawhide Mallet. Ash Handled.

Size: 3½" x 2" diameter.

Unit Pack: 6 per Box



7731 Mallet

6710 Best Copper Straight Soldering Irons, Riveted into Iron Shaft and Beech Handled.

Weight of Copper Bits

4	6	8
ozs.		

Total weight approx.

$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$
lbs.		

Unit Pack: 6 per Box



6710 SOLDERING IRONS

6713 Straight Copper Soldering Iron, Ash Handled, light weight for Radio and fine work.

Weight of Copper Bit: 2 ozs.

Unit Pack: 6 per Box



6713 SOLDERING IRON

6714 'Fluxite' Soldering Paste can be used for soldering in place of spirits or resin, for all metals (except aluminium). The surfaces to be soldered need not be cleaned. The paste is also used for jointing lead without solder, and for case-hardening tools, etc.

Nos.

1	2
2	6

Weight in ozs.

*Unit Pack: 2 oz. Tin—36 per Box
6 oz. Tin—12 per Box*



6714 SOLDERING PASTE

6715 Baker's Soldering Fluid for soldering and tinning.

It is a blending of chemicals, which when used as a flux has the following advantages—instant action, 'tins' and 'cleans' the iron.

Does not splutter.

Does not rust or discolour bright metals, and being of the highest strength, can be diluted with water.

Sizes:

4	8
ozs.	

Unit Pack: 12 per Box



6715 SOLDERING FLUID

section **4**

specialists' tools

Farriers

Upholsterers

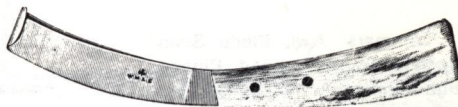
Leatherworkers

Miscellaneous

Gardeners

4525 Farriers' Knife, Single Edge
Hand Forged Blade, Buck Horn
Handled.

Unit Pack: 6 per Box

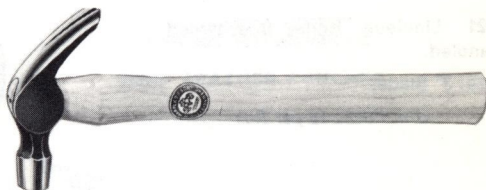


4525 KNIFE

4503 Best Forged Farriers' London
Pattern Shoeing Hammer, Ash
Handled.

Weight: About 14 oz., No. 2.

Unit Pack: 6 per Box

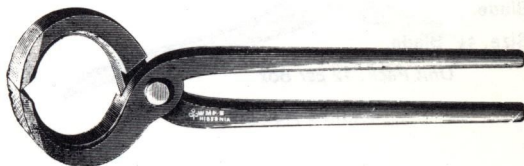


4503 SHOEING HAMMER

4512 Best Hand Forged Farriers'
Pincers.

Size: 12".

Unit Pack: Wrapped 1 in Parcel



4512 PINCERS

4515 Best Hand Forged Farriers'
Hoof-paring Pincers.

Size: 13".

Unit Pack: Wrapped 1 in Parcel



4515 HOOF PARERS

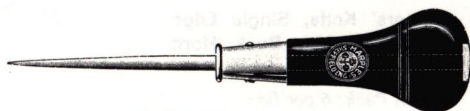


UPHOLSTERERS' AND LEATHER WORKERS' TOOLS

3941 Trimmers' Awl, Blade Solid through Handle and Capped. Pinned through Ferrule.

Size: $3\frac{1}{2}$ " Blade.

Unit Pack: 6 per Box

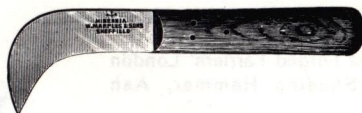


3941 TRIMMERS' AWL

3921 Linoleum Knife, Beechwood Handled.

Size: 3" Blade.

Unit Pack: 12 per Box



3921 LINOLEUM KNIFE

3754 Leather or Shoe Knife, with Forged Blade and Riveted Oval Beechwood Handle. Clift Edge Blade.

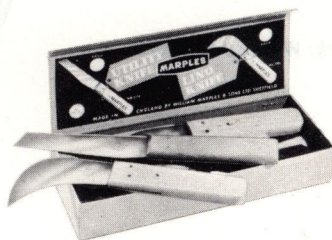
Size: $4\frac{1}{2}$ " Blade.

Unit Pack: 12 per Box



3754 SHOE KNIFE

3755/C12 Counter Display Pack containing 6—3921 Lino Knives and 6—3754 Shoe Knives; the most popular patterns.



3755/C12 COUNTER DISPLAY

3753 Leather or Shoe Knife, as 3754 but with Curved Edge Blade.

Size: $4\frac{1}{2}$ " Blade.

Unit Pack: 12 per Box



3753 SHOE KNIFE

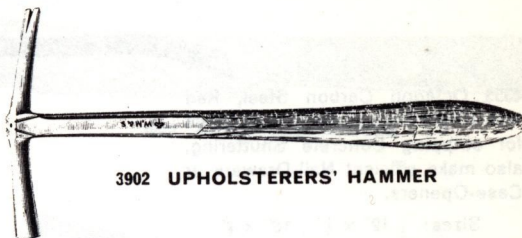


UPHOLSTERERS' AND LEATHER WORKERS' TOOLS

3902 Upholsterers' Hammer, with
Bright Strapped Head and Polished
Ash Handle.

Size: No. 2.

Unit Pack: Wrapped 6 in Parcel



3902 UPHOLSTERERS' HAMMER

3780B Solid Steel Saddlers' Round
Leather Punches, finished Knurled
and Bright.

Sizes:

Nos.	1	4	6	8	10	12	14
Diam. ins.	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{1}{2}$

Unit Pack: 12 per Box



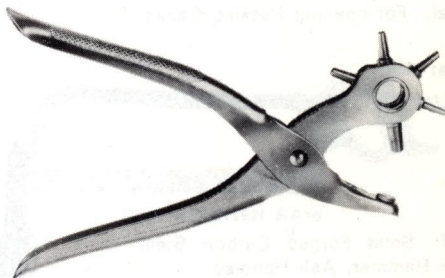
3780B LEATHER PUNCHES

3720 Revolving Punch Pliers with
6 Assorted Nipples. Nickel Plated,
9" overall.

Size of Nipples:

Nos.	1	2	3	4	5	6
Diam. ins.	$\frac{5}{64}$	$\frac{3}{32}$	$\frac{7}{64}$	$\frac{1}{8}$	$\frac{5}{32}$	$\frac{3}{16}$

Unit Pack: 1 per Carton

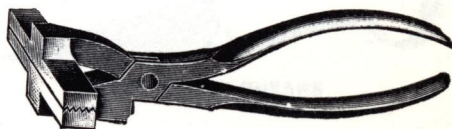


3720 PUNCH PLIERS

Replacement Nipples available on
request.

3924 Bright Upholsterers' Pincers.
Size: 8".

Unit Pack: 6 per Box



3924 UPHOLSTERERS' PINCERS

3541 Tack Claw, long strong Shank,
Polished Ash Handle.

Unit Pack: 6 per Box



3541 TACK CLAW

4355 Octagon Carbon Steel, Red with Bright Ends. Especially suitable for stripping Concrete Shuttering, also make efficient Nail-Drawers or Case-Openers.

Sizes:	12" \times $\frac{1}{2}$ "	18" \times $\frac{5}{8}$ "
	24" \times $\frac{3}{4}$ "	30" \times $\frac{3}{4}$ "
	36" \times $\frac{3}{4}$ "	

Unit Pack: Loose

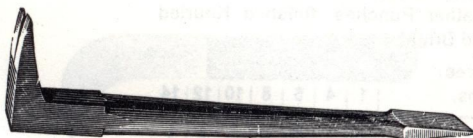


4355 WRECKING BARS

3610 Strong Solid Forged Carbon Steel. For opening Packing Cases, etc.

Size: 14".

Unit Pack: Wrapped 6 in Parcel

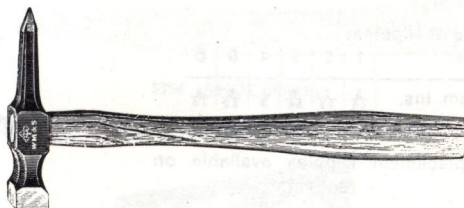


3610 CASE OPENER

3547 Solid Forged Carbon Steel Pick Hammer, Ash Handled.

Weight of Head: 1 lb.

Unit Pack: 6 per Box



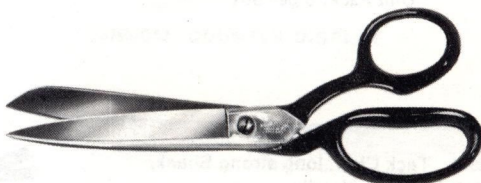
3547 GEOLOGISTS' HAMMER

9940 Side Pattern Scissors with Black Stove Enamelled Bows, and Blades fitted with Nut and Bolt.

Size: 8 $\frac{1}{2}$ " overall.

Unit Pack: 1 in attractive printed Carton

9940/C6 6 Cartons in colourful Counter Display Box.

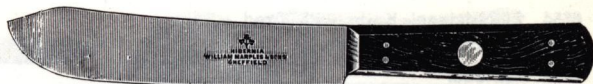


9940 GENERAL PURPOSE SCISSORS

6923 Best Steel Butchers' Knives, Rosewood Scale Handle with Brass Screw and 4 Pins.

Sizes: 6" | 8" | 10" | 12" Blade

Unit Pack: 12 per Box

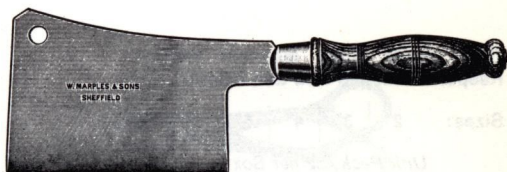


6923 BUTCHERS' KNIVES

1370 Solid Steel Meat Chopper, Square Nose and polished Ash Handle.

Size: 6½" Blade, No. 2.

Unit Pack: Wrapped 1 in Parcel

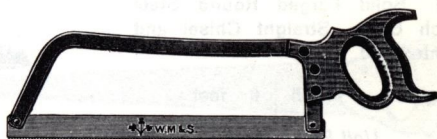


1370 MEAT CHOPPER

2614 Kitchen Bow Saw, Flat Back with Beechwood Handle. Complete with one Blade (Riveted).

Size: 14" Blade.

Unit Pack: 6 per Box

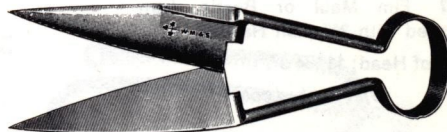


2614 KITCHEN SAW

7083 Best Swaged All Bright Sheep Shears with 4½" Shanks.

Size: 6½" Blades.

Unit Pack: 6 per Box



7083 SHEEP SHEARS

4916 Solid Forged Octagon Steel Punch for Corrugated Iron.

Size: 7" x ½" Octagon.

Unit Pack: 6 per Box



4916 CORRUGATED IRON PUNCH

6554 Electricians' Knife with fixed Blade and Boxwood Handle.

Size: 3" Blade.

Unit Pack: 12 per Box

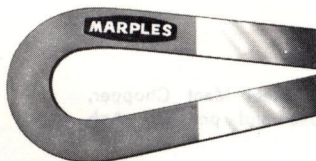


6554 CABLE STRIPPING KNIFE

7028 Horse Shoe Magnets with Keeper. Finished Red and Bright.

Sizes: 2" | 3" | 4" | 5" | 6"

Unit Pack: 12 per Box



4191 Solid Forged Round Steel Pinch Bars. Straight Chisel and Pointed End.

Lengths: 4 | 5 | 6 feet

Unit Pack: Loose

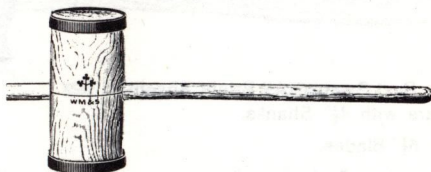


4191 PINCH BARS

7727 Elm Maul or Beetle, Iron Hooped with 36" Ash Handle.

Size of Head: 11" x 5".

Unit Pack: Loose



7727 STAKE DRIVING MAUL

7706 Selected Hickory Pick Shaft.

Length: 36".

Unit Pack: Loose



7706 PICK SHAFT

8366 Pruning Shears. Best Solid Steel, Double Cut with Wirecutter.

Sizes: 6" | 7" | 8"

Unit Pack: 1 per Carton

8366/C12 Display Pack, comprising:
9 of 7"
3 of 6"

An attractive pack of 12 for Counter Display.

8354 Florists' Pruners. Quality Drop Forged Steel, One Edge Serrated. Complete with Fine Wire Cutter.

Size: 5½".

Unit Pack: 1 per Carton

8354/C12 A colourful Box of 12 for Counter Display.

2581 Pruning Saw. Double Edged Blade, polished Beech Handle, Three Screws.

Size: 16" Blade.

Unit Pack: 12 per Box

2588 Flexible Chain Saw, for use with rope for Tree Pruning. Length: 3' 9".

Unit Pack: Single Wrapped

8330 Tree Pruner. Standard Pruner complete with Pole.

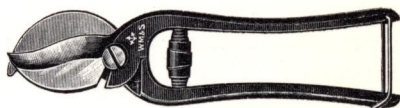
Length: 10 | 12 feet

Unit Pack: Single Wrapped

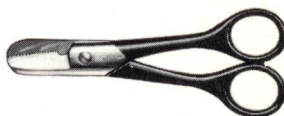
198 Scythe Stones, Flat Tapered, Silicon Carbide. 9¼" long.

203 Scythe Stones, Round Tapered, Silicon Carbide. 12" long.

Unit Pack: 6 Wrapped



8366 PRUNING SHEARS



8354 FLORISTS' PRUNERS



2581 PRUNING SAW

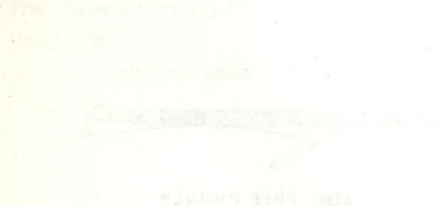
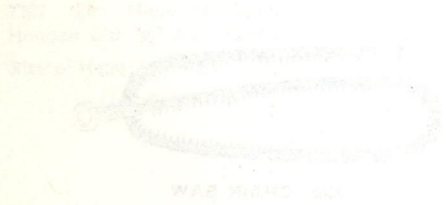
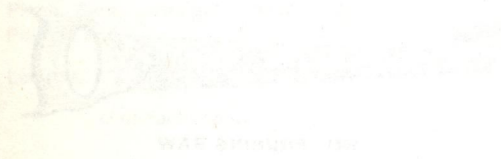
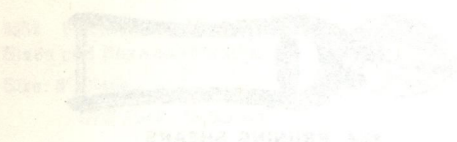


2588 CHAIN SAW



8330 TREE PRUNER

STANDARD ALLEGEDLY TOOLS



Hand Saw
Wrench
Rod
Flange
Bracket

Hand Saw
Wrench
Rod
Flange
Bracket

Hand Saw
Wrench
Rod
Flange
Bracket

Hand Saw
Wrench
Rod
Flange
Bracket

Hand Saw
Wrench
Rod
Flange
Bracket

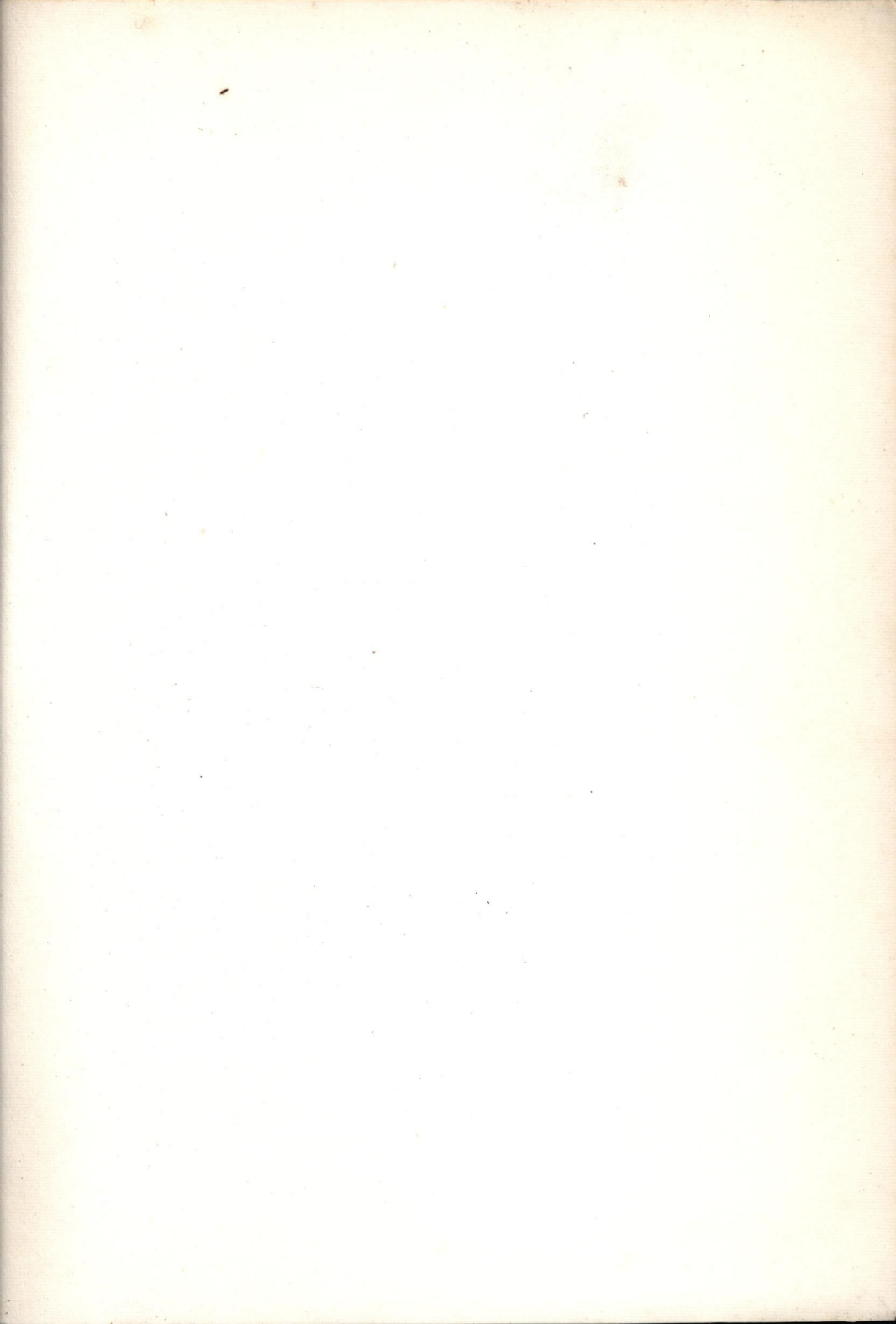
Hand Saw
Wrench
Rod
Flange
Bracket

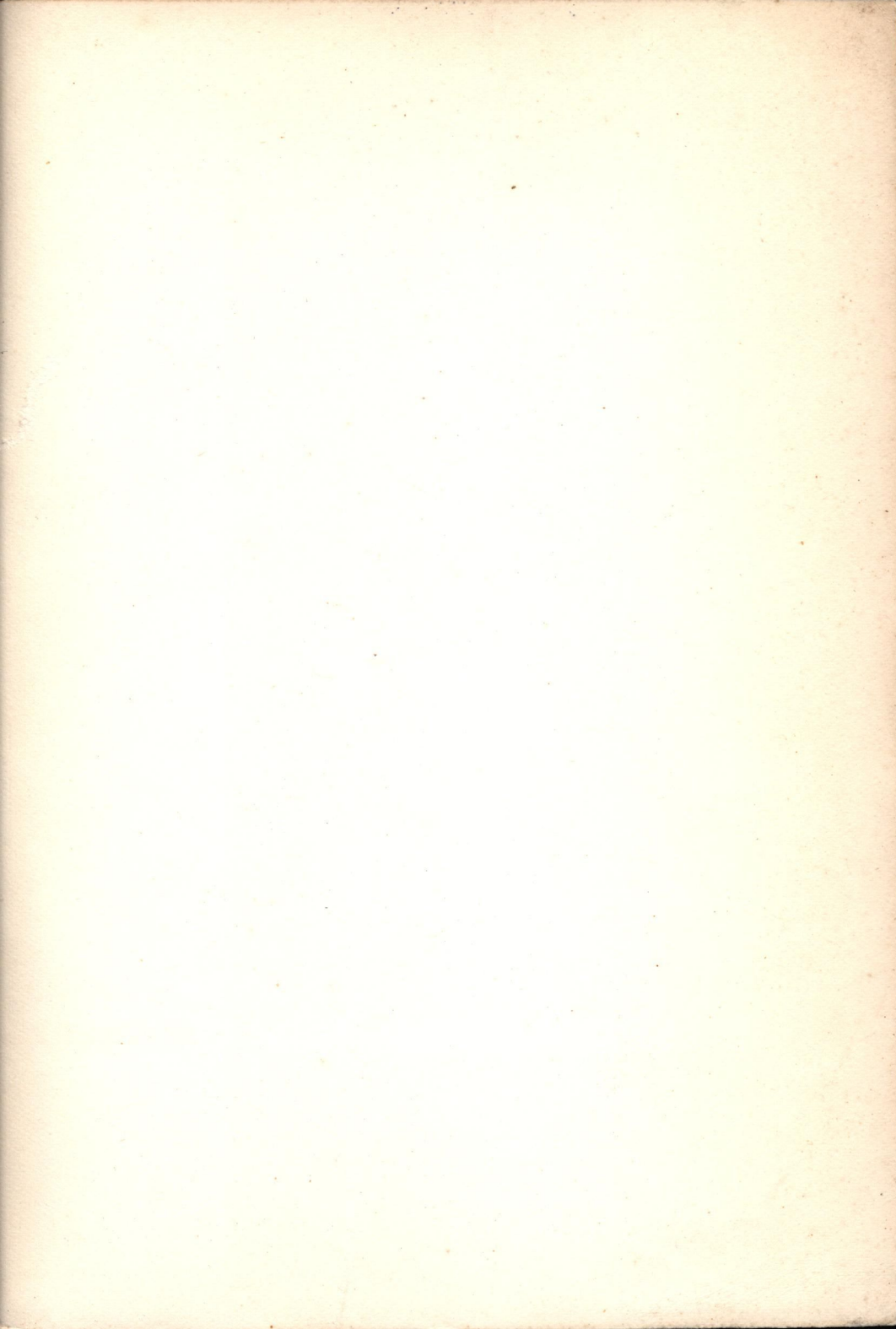
Hand Saw
Wrench
Rod
Flange
Bracket

Hand Saw
Wrench
Rod
Flange
Bracket

Hand Saw
Wrench
Rod
Flange
Bracket

Hand Saw
Wrench
Rod
Flange
Bracket





WM. MARPLES & SONS LTD. SHEFFIELD 1, ENGLAND

MARPLES